



**LG**

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# COLOR TV **SERVICE MANUAL**

**CHASSIS : MP-03AB**

**MODEL : RE/RL-44/49/56NZ23RB**

## **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  $\Delta$  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

31.5 ; 1.5KV

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  $1M\Omega$  and  $5.2M\Omega$ .

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.

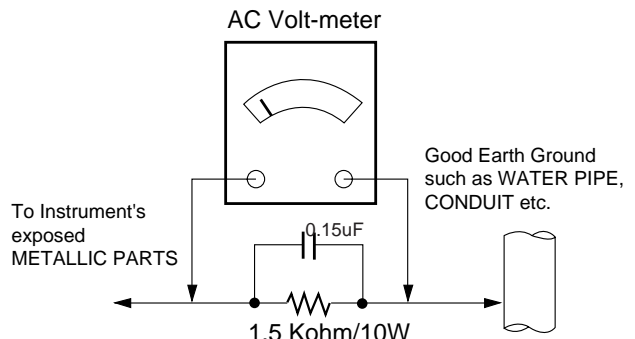
Connect 1.5K/10watt resistor in parallel with a 0.15uF capacitor between a known good earth ground (Water Pipe, Conduit, etc.) and the exposed metallic parts.

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 is 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 reconnecting 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 nonabrasive 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.

# SPECIFICATIONS

**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 MP-03AB Chassis.

Chassis	Model Name	Market Place	Brand	Remark
MP-03AB	RE-44/49/54NA13RB	Europe (except France)	LG	'T'/'RB' : Teletext option
	RE-44NA14T			
	RE-40/45/56NZ60RB			
	RE-44/49/56NZ23RB			
	RT-39NZ43RB	China, Asia, Africa, Middle		
	RT-44/49/54NA13RB/RP	East		
	RT-44/49/54NA23RB/RP			
	RT-44/49/54NA43RB/RP			
	RT-44NA14T			
	RT-40/45/56NZ60RB/RP			
	RT-44/49/56NZ23RB/RP			
	RL-44/49/54NA13RB	France		
	RL-44NA14T			
	RL-40/45/56NZ60RB			
	RL-44/49/56NZ23RB			

## ■ Test Condition

Conduct the test as mentioned below.

- 1) Temperature : 25 ; 5°C
- 2) Relative Humidity : 65 ; 10%
- 3) Power Voltage : Standard input voltage (230V~, 50Hz)  
But Standard input voltage mark value is marked by model.
- 4) Use the parts only designated in B.O.M.,PARTS SPEC.,or drawings.
- 5) Follow each drawing or spec for spec and performance of parts,based upon P/N of RPL
- 6) Warm up TV set for more than 60min before the measurement.

## ■ Test and Inspection Method

- 1) Performance : Follow the Standard of LG TV test
- 2) Extra requirement

Model	Market	Remark	Appliance
RE/RL-44NA14T	EUROPE	SAFETY : CB	OK
RE/RL-40NZ60RB	CE	EMI : EN55013 EMS : EN55020	

■ Test and Inspection Method

(★ Mark : Option Item)

No	Item	Specification		Remark
1	Receiving System	RE	PAL, SECAM-BG PAL, SECAM-DK, PAL-I	AV can be input NTSC-M
		RL	PAL, SECAM-BG SECAM-LL'	
		RT	PAL, SECAM-BG, PAL, SECAM-DK, PAL-I NTSC-M	
2	Available Channel		1) VHF : E2 ~ E12 2) UHF : E21 ~ E69 3) CATV : S1~S20 4) HYPER : S21~S41	★ (RL model for France)
			LL'VHF : B,C,D	
3	Input Voltage		AC 110-240V~, 50/60Hz	★ (RT model w/o China)
			AC 230V~, 50/60Hz	★ (RE,RL, China model)
4	Market	RE	Europe except France	
		RL	France	
		RT	Asia, Africa, Middle East	
5	Screen Size	44/49/54, 39/40/45/50/57 inch		
6	Aspect Ratio	4:3, 16:9		
7	Tuning System		FVS 100 Program	★ (With Teletext model)
			FVS 200 Program	★ (W/O Teletext model)
8	TUNER IF	38.9MHz, 39MHz		
9	Operating Environment	1)Temperature : -5 ~ 40 °C 2) Humidity : 30 ~ 95 %		
10	Storage Environment	3) Temperature : -20 ~ 50 °C 4) Humidity : 30 ~ 95 %		

## ■ Feature and Function

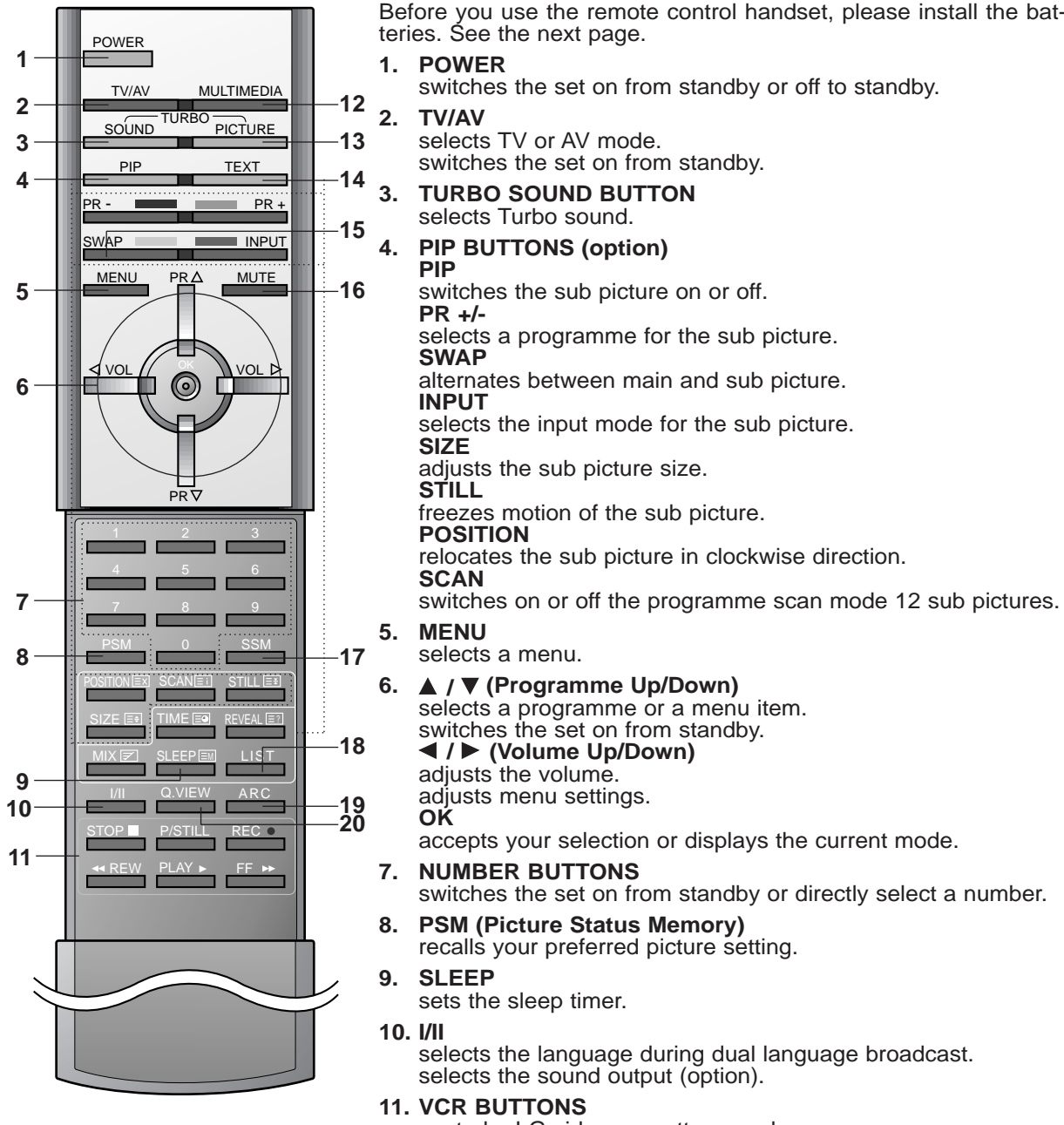
No	Item	Specification			Remark
1	Feature	AV Input	1	V/L/R	Side
			2	V/L/R	★ (Rear, RT model)
		AV Output	1	V/L/R	★ (Rear, RT model)
		Component Input	2	COMPONENT1, L/R COMPONENT2, L/R	Rear 480i/ 480P/ 576i (1080i for CHINA)
			2	Y/C	side 1, Rear 1
		SCART	3	Full SCART (with RGB Input) : 1 Half SCART : 1 (AV In/Out) Half SCART ; 1 (AV In, YC In)	★ (Rear, RE, RL model)
2	key	Local Key	POWER, MENU, VOL(◀,▶), PR(▲,▼) TV/AV, OK, MUTE (W/O Index)		Front ★ INDEX (With Index)
		Remocon	NEC Code		
3	Picture	PSM	Dynamic/ Standard/ Mild/ Game/ User		
		User Control	Contrast/ Brightness/ Colour/ Sharpness/ Tint		Tint : NTSC system only
		DRPC	On/ Off		
		VM	1/ 2/ 3/ 4		
		Convergence	1[+] Point/ 9[+] Point Auto Convergence (option)		★ 3*3 EDC
4	Sound	SSM	Dolby Virtual/ Flat/ Music/ Movie/ Speech/ User		
		AVL	On/ Off		
		DBS	On/ Off		
		TV Speaker	On/ Off		
		Balance	L 50 ~ 0 ~ R 50		
5	Timer	Clock	-- : -- AM		
		Off time	-- : -- AM Off (On)		
		On time	-- : -- AM Pr 1 VOL 30 Off(On)		
		Auto sleep	On/ Off		
6	Special	Language	Multi language		
		Input	TV/ AV1/ AV2/ AV3/ AV4/ S-VIDEO4/ Component1/ Component2		
		PIP Input	TV/ AV1/ AV2/ AV3/ AV4/ S-VIDEO4		
		child lock	On/ Off		
7	Etc.	Convergence	MANUAL ADJUST Auto Adjust		
		Comb Filter	Digital comb filter		
		SVM	O		
		ARC	4:3/ 16:9 (4:3 Model) 16:9/ 14:9/ ZOOM/ AUTO/ 4:3 (16:9 Model)		★
		ACMS	O		
		Auto Off	On/ Off		
		Teletext	TOP/ FLOF/ LIST		

# 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 TELETEXT/PIP)

## 12. MULTIMEDIA

selects Component 1 or Component 2 modes.  
switches the set on from standby.

## 13. TURBO PICTURE BUTTON

selects Turbo picture.

## 14. TELETEXT BUTTONS (option)

These buttons are used for teletext.  
For further details, see the 'Teletext' section.

## 15. SWAP

returns to the previously viewed programme.  
selects a favourite programme.

## 16. MUTE

switches the sound on or off.

## 17. SSM (Sound Status Memory)

recalls your preferred sound setting.

## 18. LIST

displays the programme table.

## 19. ARC (Aspect Ratio Control)

select your desired picture format.

## 20. Q.VIEW

returns to the previously viewed programme.  
selects a favourite programme.

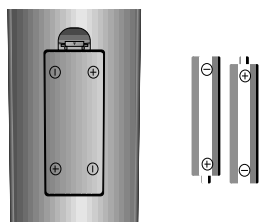
\* : No function

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

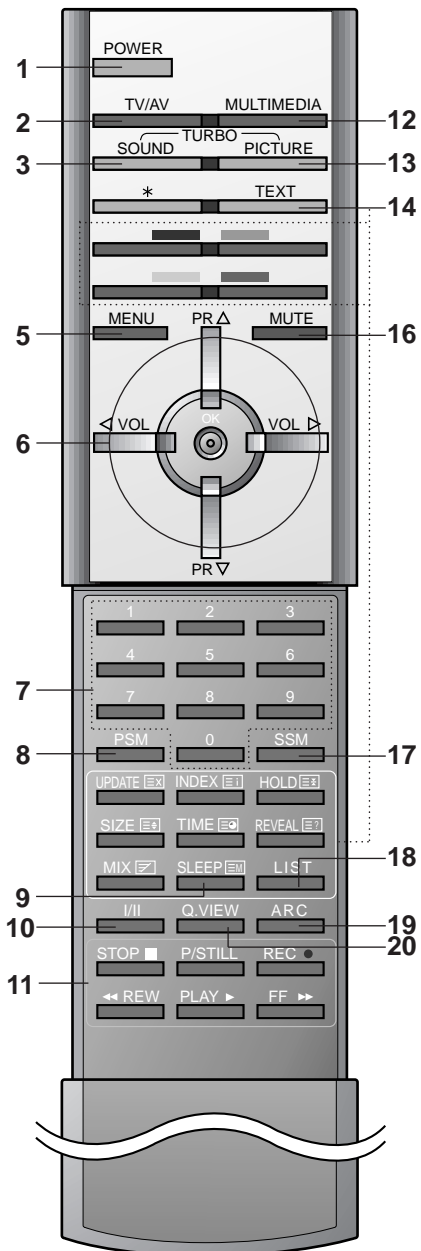
**Note :** In teletext mode, the PR +/-, SWAP and INPUT buttons are used for teletext function.

## Battery installation

The remote control handset is powered by two AAA type batteries. To load the batteries, turn the remote control handset over and open the battery compartment. Install two batteries as indicated by the polarity symbols (+ and -) marked inside the compartment.



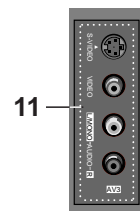
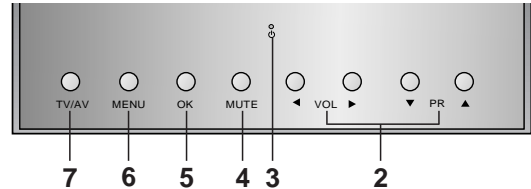
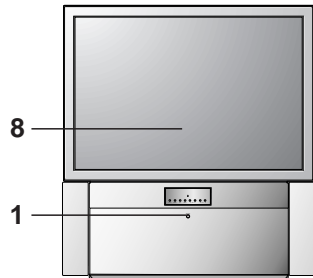
**Note :** To avoid damage from possible battery leakage, remove the batteries if you do not plan to use the remote control handset for an extended period of time.



(With TELETEXT/Without PIP)

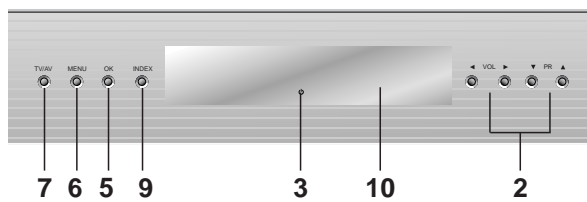
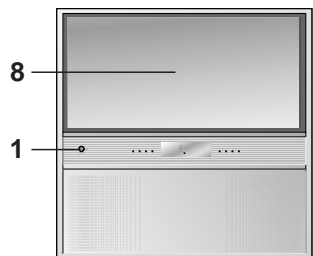
## Front panel

### • RE/RL-44/49/54NA13/14 series

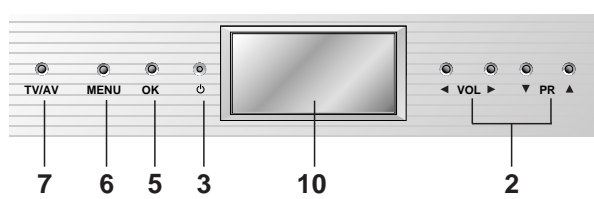
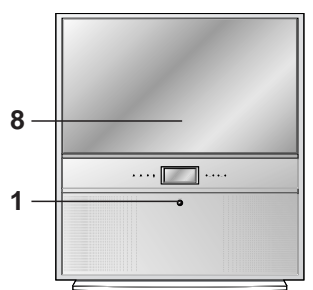


(Side panel)

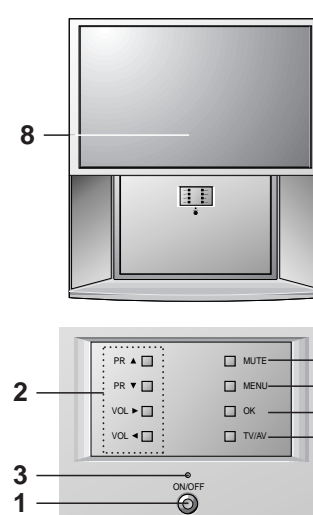
### • RE/RL-39NZ43 series



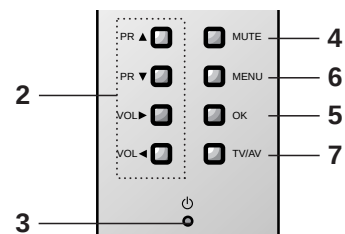
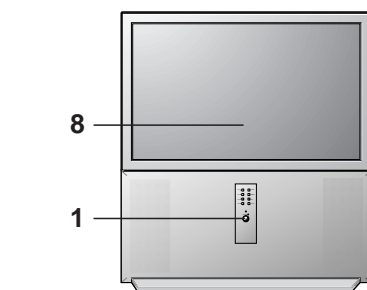
### • RE/RL-44/49/56NZ23 series



### • RE/RL-44/54NA23/24 series

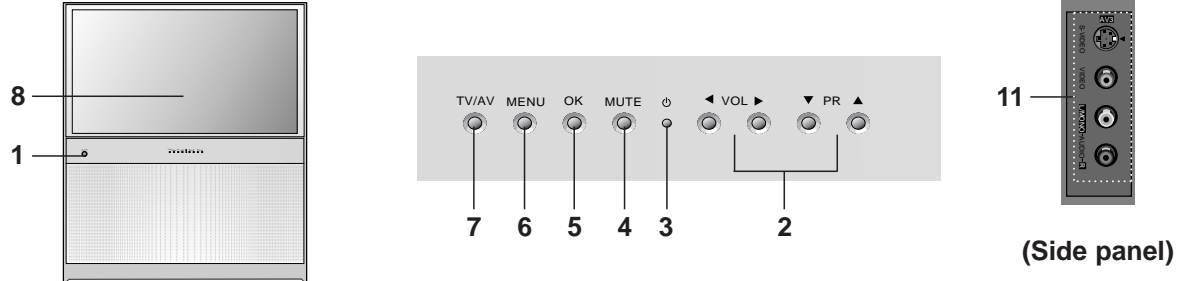


### • RE/RL-44/54NA43/44 series



## Front panel

### • RE/RL-40/45/57NZ60 series



1. **MAIN POWER (ON/OFF)**  
switches the set on or off.
  2. **◀ / ▶ (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.
  3. **POWER/STANDBY INDICATOR**  
illuminates brightly when the set is in standby mode.  
dims when the set is switched on.
  4. **MUTE (option)**  
switches the sound on or off.
  5. **OK**  
accepts your selection or displays the current mode.
  6. **MENU**  
selects a menu.
  7. **TV/AV**  
selects TV or AV mode.  
switches the set on from standby.
  8. **REMOTE CONTROL SENSOR**
  9. **INDEX (option)**  
switches LED DISPLAY on or off.
  10. **LED (Light Emitting Diode) DISPLAY (option)**  
illuminates brightly when the set is switched on.  
**Option :** Only RE/RL-39NZ43 series,  
    - : PAL/SECAM indicator
    - : NTSC indicator
    - : STEREO indicator
    - : SLEEP Timer indicator
    - : CHILD LOCK indicator
  11. **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**.
- \* **CASTERS (on the bottom)**  
turn and move the set easily.

# ADJUSTMENT INSTRUCTIONS

These instructions are applied to only MP-03AB chassis.

## 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.
3. The receiver must be operated for about 60 minutes prior to the adjustment.  
Pre-heatrun must be operated receiving moving pictures or 100% white pattern.

\* Never operate the SET over 10 minutes with still picture because a fluorescent material may get damage.

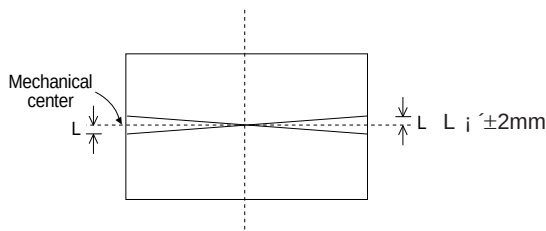
## ● Raster Slope/Focus 1th Adjustment

### 1. Preliminary steps

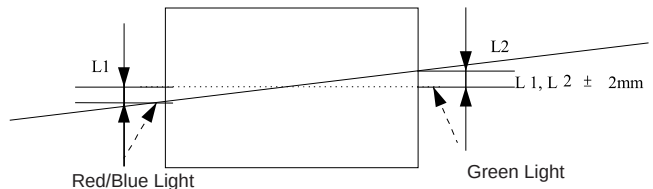
- 1) Apply power to the unit and switch the unit ON.
  - 2) Receive the EU 05 CH signal.
  - 3) Select INSTANT key on the Remote Control and then select "0 RASTER ADJ" move the cursor or by pressing the key No. 0.
  - 4) Adjust Lens Focus/Electric focus temporarily.
- \* When select "0 RASTER ADJ" mode after entering adjustment mode with INSTANT key, the convergence reset and then preparation for adjustment complete.
- \* The convergence reset is possible even from convergence adjustment mode.
- 1) Enter into convergence adjustment mode: Select INSTANT key on the Remote Control and then select "3 CONVERGENCE" move the cursor or using the key No..
  - 2) Convergence reset: After press the key No. 5, press the ENTER key.
  - 3) Adjustment mode release: Press the INSTANT key

### 2. Adjustment

- 1) Display only the Green raster using lens covers to block Red and Blue.
- 2) Rotate the Green DY and tilt the screen like the figure below.



- 3) Make 2color raster with Red or Blue and Green.
- 4) Coincide the slope of red and blue raster to that of green.



Note) 1. When adjusting raster slope, loosen the DY and fasten it after adjusting.  
2. Never rotate and adjust the fixed DY without loosening it.

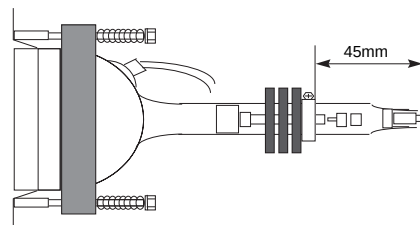
## ● Beam Alignment Adjustment

### 1. Test Equipment

Video Test Generator(801GF) or Signal Generator can produce NTSC DOT pattern(408NPS or 5518/5418 equipment)

### 2. Preparation

- 1) Heat run over 60 minutes.
- 2) Pre-adjust Raster slope, Raster position & Lens focus & centering Magnet.
- 3) Check if the Magnet is located 45mm from the end of CRT.
- 4) In case of using 801GF : Receive #13 DOT Pattern of VGA mode(Format #5) through PC input terminal.  
In case of using NTSC generator : Receive Dot signal through the external input terminal.

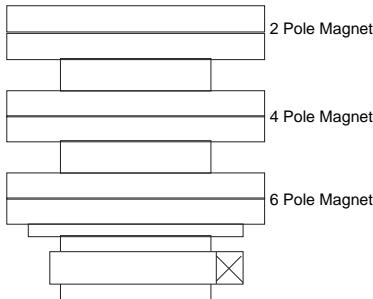


### 3. 2-Pole Magnet Adjustment

- 1) Make Green raster using lens cover.
- 2) Check the center position of DOT pattern on the center of the screen after turning Green focus volume left.
- 3) Turn green focus volume right and adjust 2-Pole magnet so the position to coincide that of item "(2)".
- 4) Adjust not to shift the screen by turning green focus volume clockwise and counter clockwise.
- 5) If the screen shifts, readjust (2)~(4).
- 6) Do the same method in Red and Blue.

### 4. Beam Shape (4 & 6-Pole Magnet) Adjustment

- 1) Do after 2-Pole magnet adjustment.
- 2) Make Green raster using lens cover and turn the focus volume right.
- 3) Make the dot in the center a perfect circle using 4 & 6-Pole magnet.
- 4) Do the same method in Red & Blue.
- 5) Fasten the Magnet after adjustment.
- 6) Adjust focus accurately.



## ● Centering Magnet Adjustment

### 1. Preliminary steps

- 1) Receive the EU 05 CH signal.(PR.1 : PAL B/G 175.25MHZ)
- 2) Press the keys of Remote Controller for adjustment to reset the convergence.
  - a.Adjustment mode:Press the IN-START key.
  - b.Data reset : Press 0 KEY.
  - c.Adjustment mode cancellation : Press the ENTER key.

### 2. Adjustment

- 1) Operate adjustment about Red,Green,Blue centering magnet.
- 2) SGS-THOMSON Convergence assy  
Adjust until the center of blue signal is shifted up to 40mm left from that of green signal and center of red signal is shifted up to 40mm right from that of green signal with turning the centering magnet.
- 3) After adjustment, re-adjust convergence data and exit the adjusting mode.
  - a.Adjustment mode:Press the IN\_START key.
  - b.Data reset : Press 0 KEY.
  - c.Adjustment mode cancellation : Press the Enter key.

## ● High Voltage Regulation Adjustment

### 1. Test Equipment

Digital Multi-Meter(DMM)

### 2. Preparation for Adjustment.

Select picture mode to 'DYNAMIC' in no signal input.

### 3. Adjustment

- 1) Press the IN\_START key and then press '1' key.(HV ADS)
- 2) Connect "+" terminal(Red) of DMM to the P415 of the Deflection PCB, [+] and the "-"terminal(Black) to the P416,[-].
- 3) Adjust VR401 so that the voltage of multimeter to be below voltage.  
Voltage :  $21.7 \pm 0.1V$ .
- 4) Exit the adjustment mode by pressing the enter key

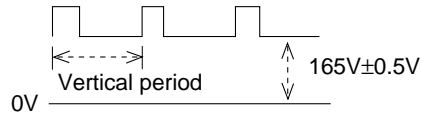
## ● CUT-OFF Voltage Adjustment

### 1. Preliminary steps

- (1) Select INSTANT key on the Remote Control and then select "2 SCREEN ADJ" move the cursor or using the key No..
- (2) Adjustment must be operated in a dark room (simple dark room)

### 2. Adjustment

- 1) Test Equipment: Oscilloscope, 100:1 Probe
- 2) Connect oscilloscope to cathode of R, G, B(R926R/B/G: SCREEN ADJ on the PCB) and GND.
- 3) Turning Screen Volume (R/G/B) in Focus Pack and adjust R/G/B is  $165V \pm 0.5V$ .
- 4) After adjustment complete, exit the RASTER adjustment mode using ENTER key and exit the SVC adjustment mode using INSTANT key.



## ● Deflection Adjustment

### 1. Preliminary steps

- 1) NTSC mode should be adjusted after adjusting PAL mode.
- 2) PAL adjustment should be done in the EU CH05, and NTSC adjustment should be done in the CH13 or Multi 48CH.  
Note, RE/RL Model(without NTSC-M system) receive CH13 in the V-3 input.
- 3) Press the button of Remote Controller for adjustment to reset the convergence  
Adjustment Mode : Press the IN\_START key  
Data reset : Press the 0 key.  
Saving and returning Adjustment mode : Press the ENTER Key

Note. Refer adjustment items to Appendix1.

### 2. PAL Mode Deflection adjustment

Do not adjust H-POS,V-POS, V-LIN, S-COR, A-BOW, A-ANG, UCPIN, LCPIN, V-ASP, V-SCR in PAL mode.  
Select the below each mode using CH▲, ▼ and adjust using VOL◀, ▶ on the remote controller.  
At SVC mode, press the '0' key get into the deflection adjustment mode.

#### 1) H-POS (Horizontal Position Adjustment)

Adjust so that the horizontal center line of screen is in accord with the geometric horizontal center line of screen JIG.

#### 2) V-POS (Vertical Position Adjustment)

Adjust so that the vertical center line of picture is in accord with the vertical center line of the screen.

#### 3) HSIZE (Horizontal SIZE Adjustment)

Adjust so that the outermost left and right vertical line of the screen is accord with the last point of the frame

#### 4) VSIZE (Vertical SIZE Adjustment)

Adjust until Sixth vertical center line from upper and lower center of the picture is accord with the last point of the frame.

#### 5) U-VL (Upper Vertical Linearity Adjustment)

Adjust the vertical interval of screen upper.

#### 6) L-VL (Lower Vertical Linearity Adjustment)

Adjust the vertical interval of screen lower.

**7) PIN-P (Horizontal Trapezoid Distortion Compensation Adjustment)**

Adjust to make the length of top horizontal line same with it of the bottom horizontal line.

**8) PIN-A (Horizontal PIN Distortion Compensation Amount Adjustment)**

Adjust the horizontal width of picture upper and lower is to be same.

**9) V-LIN (Vertical Linearity Adjustment)**

Adjust vertical size of the picture to be same with upper and lower.

**10) S-COR (Vertical S Correction)**

Adjust so that all distance between each horizontal lines are to be the same.

**11) A-BOW (AFC BOW)**

Adjust so that the vertical line at every 4 corners of the screen look like parallel with the vertical center lines of picture.

**12) A-ANG (AFC Angle)**

Adjust so that all vertical slope of the picture are vertical.

**13) UCPIN (Upper Corner Pincushion)**

The pin cushion adjustment of upper part

**14) LCPIN (Lower Corner Pincushion)**

The pin cushion adjustment of lower part

**15) V-ASP(Vertical Aspect Ratio)**

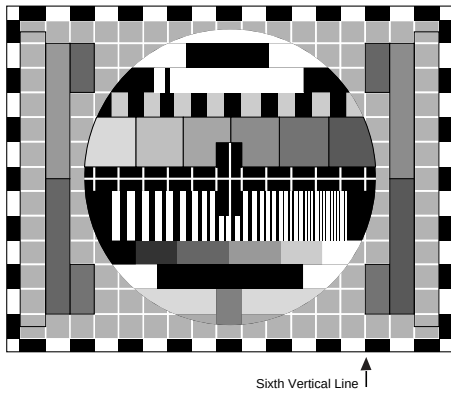
Adjust the vertical aspect ratio.

**16) V-SCR (Vertical Scroll)**

Adjust the vertical aspect position.

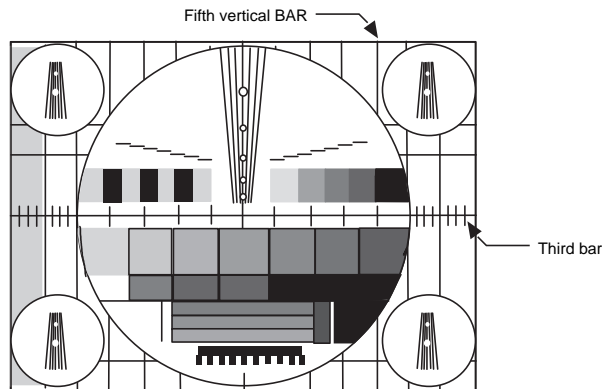
Store the adjusted data in EEPROM by pressing the ENTER key before exiting adjustment mode.

Exit the adjustment mode by pressing the ENTER key.



- 2) Adjust horizontal size (H-SIZE Adjustment) until third bar to indicate horizontal size of circle is accord with the edge of frame.

3) Do other adjustments the same as in PAL mode.



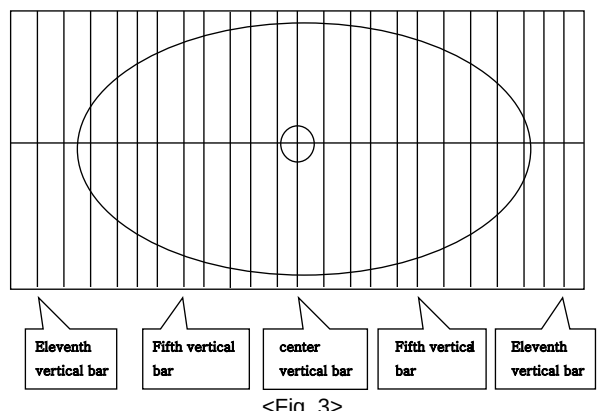
**4. 1080i Mode deflection Adjustment (option)**

**(1) Test Equipment**

SETTOP BOX with 1080i output or MSPG-925LTH (Programmael VIDEO Signal Generator).

**(2) Preliminary steps**

- 1) After adjust 1080i with output of the SETTOP BOX, connects to AV-3 (Side-AV) the Y signal only which is output from SETTOP BOX with the VIDEO input terminal.
- 2) Select INSTART key on the Remote Control and then select "5 1080I-ADJ" move the cursor or using the key No.5.
- 3) Adjust vertical size (V-SIZE Adjustment) until fifth vertical bar from upper and lower center screen is accord with the edge of the frame.
- 4) Adjust horizontal size (H-SIZE Adjustment) until twelfth vertical bar is accord with the edge of the frame.
- 5) Do other adjustments the same as in PAL mode



<Fig. 3>

**3. NTSC Mode Deflection Adjustment**

Do not adjust V-LIN, S-COR, A-BOW, A-ANG, UCPIN, LCPIN, V-ASP, V-SCR in NTSC mode.

- 1) Adjust vertical size (V-SIZE Adjustment) until fifth vertical bar from upper and lower center screen is accord with the edge of the frame.

**● Lens Focus & Electronic Focus Adjustment**

**1. Preliminary steps**

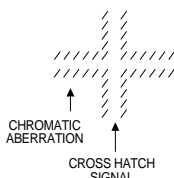
- 1) Electronic focus,Raster slope & Raster position must be pre-adjusted.
- 2) Heat-run over 60 minutes.

- 3) Receive Crosshatch pattern.  
(PAL:EU07(PR 8) or NTSC:09CH(PR 13))

\* Note: Loosen the butterfly nut in the lens tub slightly, being careful that it is not loosened to the point that the lens can move out of focus.

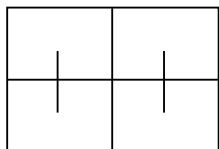
- 4) Adjustment must be done in a dark room(simple dark room)  
Be careful not to touch the lens during adjustment.  
5) Make any one color raster using lens covers.  
6) Rotating lens right from the front side chromatic haze occurs beside Cross-hatch line changes as follows;

Lens	Change of chromatic aberration
Red	Orange ⇨ Scarlet
Green	Blue ⇨ Red
Blue	Purple ⇨ Green



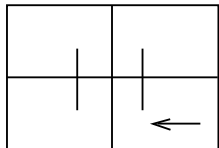
## 2. G-lens Adjustment

- 1) Rotate the lens until the chromatic haze changes from blue to red.
- 2) Viewing the all screen, in no case of the chromatic aberration appeared slimly within 3.5 cross-Hatch of the picture center. At this time, in case that the red chromatic aberrations bright line isn't equal, adjust Green lens so that the red chromatic aberration is appeared more than previous time.
- 3) Switching the signal to 13CH and operate adjustment minutely.
- 4) Adjust Green focus control volume of focus pack so that the external big circle's part appeared clearly.
- 5) Adjust accurately by repeat the upper control.
- 6) Especially, noting to the Green light because it influenced on picture's function.



## 3. R-lens adjustment

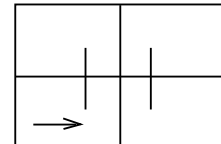
- 1) Rotate the RED lens until the chromatic haze changes from orange to scarlet.
- 2) Adjust to appear Red chromatic aberration in right 3.5 cross-hatch section at center screen. Adjust the chromatic aberration so that it located center correctly.
- 3) Switching the signal to 13CH and adjust it as same method of Green lens.
- 4) Adjust as same method of Green lens with Red focus control volume of focus pack.



## 4. B- lens adjustment

- 1) Rotate the lens until the chromatic aberration of 3.5 Cross-Hatch left from center point changes from Violet to Green. Adjust the chromatic aberration to be center point between violet and green.

- 2) Adjust as same as method of Green lens with Red focus control volume of focus pack.



## 5. Focus checking

After adjustment Red,Green & Blue lens, remove lens cover and receive Cross-Hatch pattern and check the overall focus. If needed, repeat above.

## ● Convergence Adjustment

### 1. Preliminary steps

This adjustment should be performed after warming up 60 minutes.

- 1) Adjust after Horizontal/Vertical Raster position, Beam alignment magnet, and focus adjustments have been completed.
- 2) Do it always with crosshatch pattern.
- 3) Adjust for both PAL and NTSC system.
- 4) Use the JIG screen with the cross hatch pattern for Adjustment.

### 2. Convergence Key

- 1) Convergence Mode : IN\_START, '3'
- 2) Cursor shift : ←, →, ↑, ↓
- 3) Cursor Movement/Adjustment Selection : ENTER
- 4) Cursor Color Selection : TV/AV
- 5) Adjustment mode out : IN\_START

\*Note: When cursor flashes, set is in adjustment mode. When R,G or B selected color flashes, the set is in cursor movement mode.

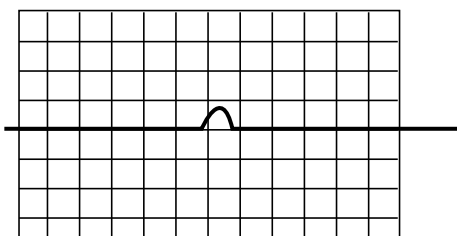
## ● PAL Mode Adjustment

### 1. Preliminary steps

- 1) Receive the EU 05CH signal.
- 2) Press the buttons IN\_START, '3' of Remote Controller for adjustment to get into the convergence adjustment mode.

### 2. Horizontal/Vertical phase adjustment

- 1) Press the buttons 9 & 5 to get into the phase adjustment mode.
- 2) Horizontal Phase Adjustment.  
Move the convex part to the quarter of vertical center by pressing the Volume ←, → key.



- 3) Press the ENTER Key to escape from the adjustment.

### 3. Pattern position adjustment

- 1) Change into pattern shift mode.  
(Press numeric buttons "9" & "4")
- 2) Make sure to overlap pattern and image.  
(Use MUTE button)
- 3) Accord the center of image and pattern.  
(Use **◀**, **▶**, **▲**, **▼** buttons)
- 4) Quit pattern shift mode. (Press "OK" button)
- 5) Save adjusted phase/pattern position adjustment mode.(Press "9", "2" & "OK" buttons)

### 4. Auto convergence (option)

\*Convergence is based on the auto adjustment using PC and Camera while applying the THOMSON convergence Assy and if need,adjust manually like below method.

### 5. Green convergence adjustment

- 1) Show the OSD on screen by pressing 2 button,then change the OSD to green(G) adjustment mode with pressing TV/AV button.
- 2) Close the cover of red PRT and blue PRT so that green display on screen only.
- 3) Adjust to coincide green pattern with screen JIG pattern.  
(Use **◀**, **▶**, **▲**, **▼** buttons)  
At this time move cursor from center to around and adjust convergence.

### 6. Red convergence adjustment

- 1) Show the OSD on screen by pressing 2 button,then change the OSD to red(R) adjustment mode with pressing TV/AV button.
- 2) If the need arises,close the cover of the blue lens.
- 3) Coincide the red screen with the green screen in same way with that of green convergence adjustment.

### 7. Blue convergence adjustment

- 1) Show the OSD on screen by pressing 2 button,then change the OSD to blue(B) adjustment mode with pressing TV/AV button.
- 2) Coincide the blue screen with the green screen in same way with that of red convergence adjustment.

### 8. Saving adjusted data

- 1) To save the data after adjustment,Press "9", "1" & "OK" button.
- 2) Quit convergence adjustment mode. ("IN\_START" button)

### 9. NTSC mode adjustment

- 1) Receive the 13CH or Multi 48 CH signal.
- 2) Adjust as same method of PAL mode.

### 10. Auto-Convergence measuring or Measuring back up data (option)

- 1) Operate the auto-convergence measuring or the measuring back up data separately in PAL,NTSC mode.
- 2) Operate in the condition of 'Zero magnetometer' in room after correcting convergence manually.
- 3) How to measuring  
Press the 'IN\_START -> 3 ->MENU->3' key to operate Auto convergence measuring or the measuring back up data.

## ● White Balance Adjustment

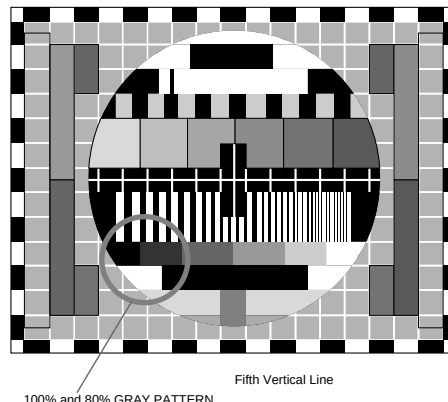
### 1. Test Equipment

Brightness meter(CA110)

### 2. Adjustment

- 1) This adjustment must be operated in a dark room or equivalent.
- 2) Adjust after Cut-Off and Focus adjustment.
- 3) The brightness meter must be located in 20 $\pm$  5 cm distance from the center of the screen.
- 4) Receive WINDOW signal.
  - \* High Light : RE/RL :  $250\pm10 \text{ cd/m}^2$  (16:9)  
RT :  $160\pm10 \text{ cd/m}^2$  (16:9)  
RE/RL :  $190\pm10 \text{ cd/m}^2$  (4:3)  
RT :  $160\pm10 \text{ cd/m}^2$  (4:3)
  - \* Low Light :  $10\pm3 \text{ cd/m}^2$
- 5) Set BRIGHT to H/Light adjustment mode in 4) and enter SVC mode by pressing the "IN\_START & 4" button. Adjust RG (R Gain) and BG (B Gain) until color coordinate becomes RE/RL - X=0.283 and Y=0.292, RT - X=0.269 and Y=0.274 (Deviation :  $\pm0.03$ ).
- 6) Set BRIGHT to L/Light adjustment mode and adjust CR (R Cut Off) and CB (B Cut Off) until color coordinate becomes RE/RL - X=0.280 and Y=0.260, RT - X=0.269 and Y=0.274 (Deviation :  $\pm0.03$ ).
- 7) Repeat adjusting until the color coordinate of H/Light and L/Light is satisfied.
- 8) Save the data after adjustment. (Press "ENTER" button)
- 9) Exit adjustment mode. ("INSTART" button)

## ● Sub-Bright Adjustment



- 1) Tune the TV set to receive a EU 05 CH.
- 2) Enter WB mode by pressing the IN\_START & '4' button.  
Adjust S-BRI data until 100% and 80% GRAY PATTERN is classified.  
(Use **◀**, **▶**, **▲**, **▼**, ENTER buttons)

## ● Auto-Convergence Check (option)

- 1) Check the Auto-Convergence in PAL/NTSC/1080i(option) mode separating.
- 2) Press the IN\_START key on R/C for adjustment and press the CAPTION key to check whether Auto-Convergence works normally in each mode.
- 3) If not,check the Convergence condition or Measuring condition and SENSOR condition.
- 4) The shipment must be done after restoring the final auto convergence data value.  
**\* Restore a Convergence data**  
IN\_START -> '3' -> TEXT

## ● Check the Option Adjustment

- 1) Check the OPTION1~5 data of attach 6 is well recorded.
- 2) The option value of each suffix is started on JOB EXP of 3141VMN chassis Assy.

## ● Convergence Adjustment Mode

- INSTART -> 3 -> MENU

\* This Mode is for engineering. So,don't change before permission from Design Department.

0.AC POSITION READ : Distance data(After auto convergence measuring)

1.Save to 50Hz/60Hz : Save (convergence adjustment data)

It's same 9,1,Enter.

2.Save Control data : Save (A phase adjustment data)

It's same 9,2,OK.

3.AC Position Meas/ Meas backup data. : Execute( auto convergence measuring)

4.Pattern : Adjust location of convergence pattern.

It's same 9,4,Enter.

5.Phase : Adjust a phase of convergence pattern.

It's same 9,5,Enter.

6.GRID Border

Item	Description	(NTSC)	(PAL)	(1080i)
HGD	Horizontal Grid Distance	27	27	29
HRD	Horizontal Retrace Distance	55	55	42
VGD	Vertical Grid Adjustment	38	23	44
BPH	Border Position Horizontal	18	20	22
BPV	Border Position Vertical	26	18	35

7.ADJUST: Set the Dynamic focus data&auto-convergence data

Item	Description	4:3 TV (WIDE = 0 )			16:9 TV (WIDE =1)		
		NTSC	PAL	1080i	NTSC	PAL	1080i
FV1	Focus parabola top value	29	24	29	30	28	30
FV2	Focus parabola middle value	23	19	23	27	26	27
FV3	Focus parabola bottom value	31	30	31	32	31	32
VFP	Focus parabola position	9	6	9	13	54	0
FSB	Start of the retrace value	31	31	31	31	31	31
FVR	Focus value during frame retrace	31	31	31	31	31	31
STA	Force the video pattern fast blanking	110	110	110	110	110	110
ACO	Auto convergence offset	60	60	60	60	60	60
PBH	Pattern Bright Horizontal	3	3	3	3	3	3
PBV	Pattern Bright Vertical	3	3	3	3	3	3
OPT	EEPROM/MICOM selection	MICOM	MICOM	MICOM	MICOM	MICOM	MICOM
ACINIT	Initialization of AC Pattern data	NO	NO	NO	NO	NO	NO
ADJINIT	Initialization of ADJ. Focus data	NO	NO	NO	NO	NO	NO

8.OSD POSITION

9.AC PATTERN ADJ :Assign location for pattern start

<PAL mode>		
H,V	H,V	H,V
17,16	4,7	8,17
17,15	3,7	10,15
18,17	3,6	11,14
14,17		11,16
14,17		13,17
15,16		13,17
18,9	6,18	9,5
18,8	5,20	10,7
19,6	4,18	10,9

<NTSC mode>		
H,V	H,V	H,V
14,30	5,17	10,33
14,32	3,15	12,31
15,33	3,15	13,28
11,31		14,27
11,29		15,29
12,29		15,30
15,11	6,28	12,5
15,9	5,28	13,6
16,10	4,28	13,10

## 2. Sound adjustment data (IC:MSP3411G)

Menu	Description	Range	Default
FM	FM Prescaler		14
NP	NICAM Prescaler		53
SP	SCART Prescaler		12
S1 VOL	SCART 1 Volume		66
S2 VOL	SCART 2 Volume		66
MDB-STR	MDB Effect Bass Strength		2D
MDB-HMC	MDB Harmonic Content		19
MDB-HP	MDB High Pass		09
MDB-LP	MDB Low Pass		OB
MDB-LIM	MDB Amplitude Limit		FC

- MDB(MICRONAS DYNAMIC BASS)

## ● SVC Adjustment mode & Initial data

### 1. White Blalane adjustment data (IC:CXA2100)

Menu	Description	Range	Default	
			RE/RL	RT
RD	Red Drive		14	09
GD	Green Drive		27	1F
BD	Blue Drive		29	2D
RC	Red Cut-off		0D	14
GC	Green Cut-off		1F	1F
BC	Blue Cut-off		09	13
S-BRI	Sub BRIGHT		20	20
DVCO	Digital VCO		75	75

### 3.Picture adjustment data(IC:CXA21801)

Menu	Description	Range	PAL
D-COL	Dynamic color mode setting		03
EXTSW	Selects the Y/Cb/Cr input or EY/ECb/Ecr		00
SHPFO	Sharpness f0 setting		00
BLKBT	RGB output bottom limiter level control (for blanking/signal)		00
PREOV	Pre-shoot/over-shoot ratio setting		03
CTILE	CTI level setting		01
L TILE	LTI level setting		02
PLMTL	RGB output amplitude level setting		03
ABLMO	ABL mode setting		02
CTI-M	CTI mode setting		00
LTI-M	LTI mode setting		01
GAMMA	RGB output GAMMA correction amount control		02
DPIC	Dynamic picture(black expansion) control		03
DC-TR	Y system DC transmission ratio setting		02
S-CON	Sub Contrast control		0A
LRGB2	Picture level control for LRGB2		05
P-ABL	RGB output level detection DC setting for PEAK ABL		0B
ABLTH	Threshold voltage adjustment for ABL_IN input		07
CB-OFF	DC_OFFSET canceling for Cb signal		1f
CR-OFF	DC_OFFSET canceling for Cr signal		1f
Y-OFF	DC_OFFSET canceling for Y signal		07
AGN-W	White(80IRE) output aging mode ON/OFF switch		00
AGN-B	All blank(0IRE) output aging mode ON/OFF switch		00
SYSTM	Selects the signal band		00
VM-DL	VM_OUT phase control		02
VM-FO	VM_OUT level control		02
VM-LE	VM_OUT f0 setting		03
FLCOL	Flesh color enhancement function control		00
FL-SW	Flesh color enhancement function ON.OFF switch		00

#### 4.Picture adjustment data (IC:CXA21802)

Menu	Description	Range	PAL
R-Y R	R-Y axis + (R-Y) component setting		07
R-Y B	R-Y axis + (B-Y) component setting		0A
G-Y R	G-Y axis + (R-Y) component setting		08
G-Y B	G-Y axis + (B-Y) component setting		06
UP-BL	VBLK position control for top of picture, when VBLK_SW = 1		00
LO-BL	VBLK position control for bottom of picture, when VBLK_SW=1		00
EW-DC	EW_DRV signal DC level down switch		00
UP-UP	Horizontal pin distortion compensation position adjustment for extreme top edge of picture		00
LO-UP	Horizontal pin distortion compensation position adjustment for extreme bottom edge of picture		00
UP-UG	Horizontal pin distortion compensation amount adjustment for extreme bottom edge of picture		00
LO-UG	Horizontal pin distortion compensation amount adjustment for extreme top edge of picture		00
UC-PO	Horizontal pin distortion compensation polarity setting for extreme top/bottom edge of picture		00
VB-SW	VBLK period mode setting switch		00
CLP-S	Internal clamp pulse start phase setting		00
NON-I	Interlace/progressive mode switch		00
AFC-M	AFC loop gain control		01
L-BLK	HBLK width control for left side of picture when HBLK_SW =1		39
R-BLK	HBLK width control for right side of picture when HBLK_SW=1		0F
CLP-P	Internal clamp pulse phase control		00
CLP-G	Switch for gating internal clamp pulse with input HSYNC		00
HB-SW	HBLK width control ON/OFF switch during 4:3 software full display mode on a 16:9 CRT		01
ZOOSW	Zoom mode ON/OFF switch for 16:9 CRT		00
JMPSW	Reference pulse jump mode ON/OFF switch		00
VFREQ	Vertical frequency setting		02
VCOMP	High voltage fluctuation compensation amount setting for vertical picture size		00
HCOMP	High voltage fluctuation compensation amount setting for horizontal picture size		00
AKBTM	AKB Bch reference pulse timing setting		07
BLK-O	Blanking ON/OFF SW when AKBOFF=1		00
AKBOF	Automatic cut-off/manual cut-off setting		00

## 5.CXA2151Q adjustment item

Menu	Description	Range	PAL
INPUT	Selects the four systems of inputs IN1 to IN4		0
MAT-O	Selects the type of matrix conversion		0
VFREQ	Selects the frequency of the dummy sync output to SELV_OUT(pin23)		0
SELS1	Selects the type of the signal input to IN1_H/L1(pin36) and IN1_V/L2(pin37)		0
SELS2	Selects the type of the signal input to IN1_H/L1(pin44) and IN1_V/L2(pin45)		1
FIX-S	Switches the sync identification circuit operating mode		0
V-TC	Sets the V sync separation time constant		0
H-WID	Sets the SELH_OUT (pin22) output pulse width		0
HSEPS	Sets the sync separation method. (Valid for YG_IN(Pin16) input)		0
HD-DC	Sets the H sync separation time constant of the YG_IN (Pin16) input		0
HYSW	Switches the signal output to YG_OUT (Pin 15)		0
HS-MA	Sets whether or not to add H-sync within V-sync at SELH_OUT(Pin22)		0
MACRO	Switch for eliminating the macrovision signal of the 525P signal at SELH_OUT (Pin22). This is valid only when HFREQ =1		0
SELDU	This Switch selects whether to output the sync separated signal or the dummy Sync to SELH_OUT (Pin22) and SELV_OUT(Pin23)		0
CLK-S	This switch selects the clock for the sync counter		0
G-SEL	This switch selects the gain or mute of the signals output to SELCR_OUT (Pin25), SELCB_OUT(Pin26) and SELY_OUT (pin27)		1
CBGAI	SELCB_OUT(Pin26) gain control		0
CRGAI	SELCR_OUT(Pin25) gain control		0
YGAIN	SELY_OUT(Pin27) gain control		0
HFREQ	Selects the frequency of the dummy sync output to SELH_OUT(Pin22)		1

## 6. OPTION Data Adjustment

### Option 1

No	Item	Specification	Remark
1	200PR	1 : 200 PROGRAM (CHINA ONLY) 0 : 100 PROGRAM (OTHER COUNTRIES)	1 : LIST no operation 0 : LIST operation
2	TSEAR	1 : WITH TURBO SEARCH 0 : WITHOUT TURBO SEARCH (FRANCE)	1 : RT/ RE 2 ; RL
3	I /II SR	1 : SAVE DUAL SOUND CONDITION (RT) 0 : NOT SAVE DUAL SOUND CONDITION(RE/RL)	1 : NON - EU 2 : EU
4	TOP	1 : TOP + FLOF TEXT 0 : FLOF TEXT	1 : Dutch/ Swiss/ Austria/ Sweden/ Norway/ Finland/ Poland/ Italy/ Spain/ Benelux 3 2 : OTHERS
5	Eye	1 : WITH DIGITAL EYE 0 : WITHOUT DIGITAL EYE	
6	A2 ST	1 : WITH FM STEREO 0 : WITHOUT FM STEREO	1 : ALL 0 :
7	SYS	0 : BG/ I/ DK (RE MODEL) 1 : BG/ L (RL MODEL) 2 : BG/ I/ DK/ M (RT MODEL) 3 : RESERVED	0 : BG/ I/ DK 1 : 2 : 3 :

### Option 2

No	Item	Specification	Remark
1	ACMS	1 : WITH CHANNEL NAME DISPLAY 0 : WITHOUT CHANNEL NAME DISPLAY	1 : ALL COUNTRIES EXCEPT AUSTRALIA 0 : AUSTRALIA
2	VOL	1 : RUSHED SOUND CURVE (ASIA, MIDDLE EAST ASIA) 0 : STANDARD SOUND CURVE (OTHER COUNTRIES)	
3	Wide	1 : 16 : 9 0 : 4 : 3	1 : NZ TOOL 2 : NA TOOL
4	EU	1 : RE/ RL MODEL 0 : RT MODEL	AV MODE sequence decision
5	Compo	1 : WITH COMPONENT INPUT 0 : WITHOUT COMPONENT INPUT	
6	1080i	1 : WITH 1080i INPUT 0 : WITHOUT 080i INPUT	
7	PC	1 : WITH VGA PC INPUT 0 : WITHOUT VGA PC INPUT	
8	DRP	1 : WITH H - FILTER 0 : WITHOUT H - FILTER	

### Option 3

No	Item	Specification	Remark
1	PIP	1 : WITH PIP 0 : WITHOUT PIP	
2	INDEX	1 : WITH INDEX 0 : WITHOUT INDEX	
3	HDEV	1 : HIGH DEVIATION MODULATION (CHINA) 0 : RF NORMAL SOUND MODULATION (OTHERS)	1 : China/ Saudi/ Indo/ Indonesia 0 :
4	D - PRO	1 : WITH DOLBY PRO LOGIC 0 : WITHOUT DOLBY PRO LOGIC	1 ; 0 : ALL Model
5	D - VIR	1 : WITH DOLBY VIRTUAL SURROUND 0 : WITHOUT DOLBY VIRTUAL SURROUND	1 : 0 : '4' series Model Only
6	TEXT	1 : WITH TELETEXT 0 : WITHOUT TELETEXT	
7	SCART	1 : RF 54% MODULATION INPUT 0 : RF 100% MODULATION INPUT	
8	CH + AU	1 : CHINA + AUSTRALIA CHANNEL TABLE 0 : OTHER COUNTRY CHANNEL TABLE	

### Option 4

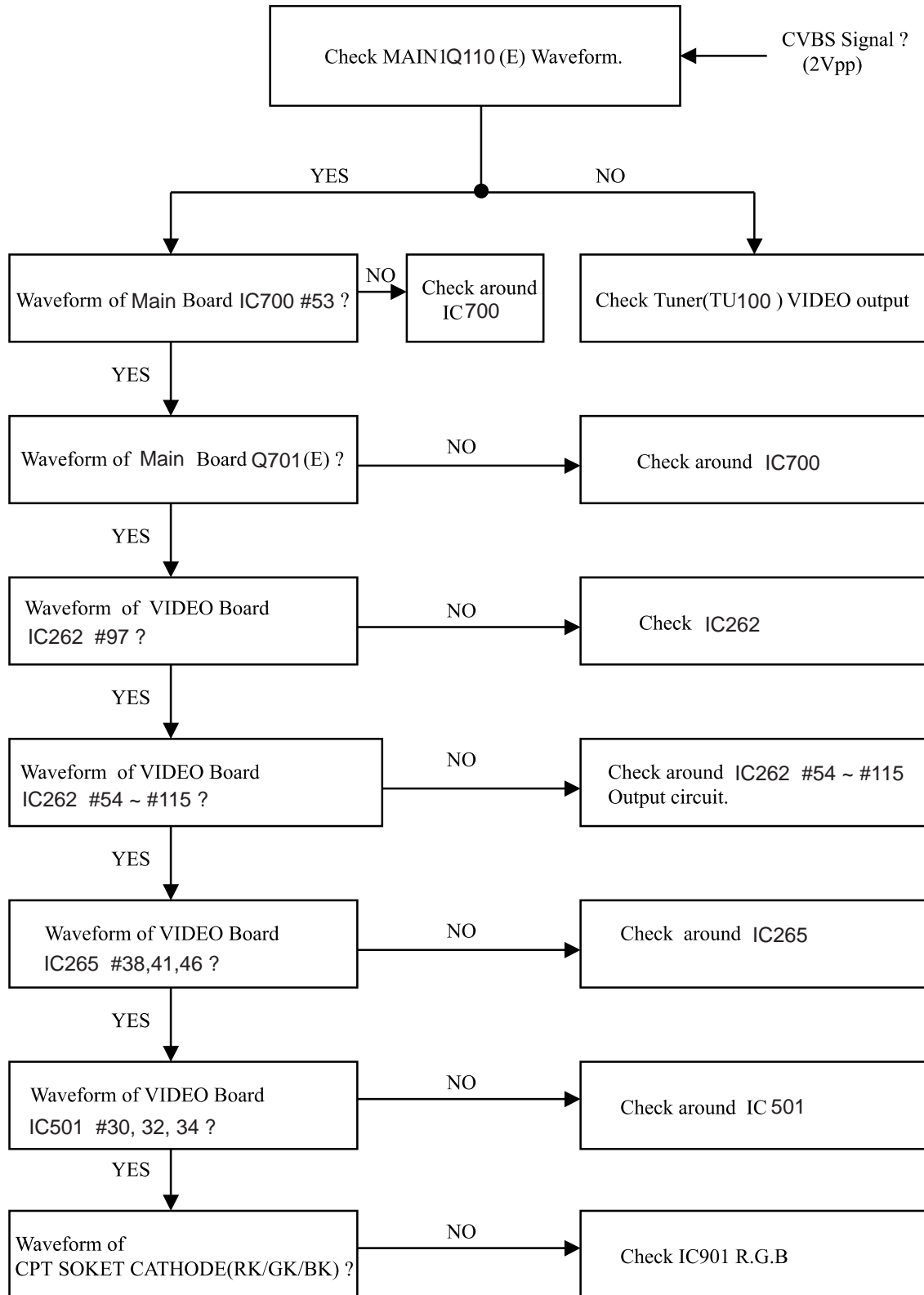
No	Item	Specification	Remark
1	AV4 - S	1 : WITH SCART TYPE 0 : WITH PHONE TYPE	1 : SCART -> over 1 0 : PHONE ONLY
2	BOOSTER	1 : WITH BOOSTER 0 : WITHOUT BOOSTER	
3	AV SV	1 : SAVE LAST AV 0 : NOT SAVE LAST AV	
4	SAV4	1 : WITH SAV4 (RE, RL) 0 : WITHOUT SAV4 (RT)	1 : 3 SCART area S-JACK 0 : others
5	EZ-AV	1 : WITH EZ-AV 0 : WITHOUT EZ-AV	1 : RT 0 : Scart jack (RE/RL)
6	B - DEF	1 : BOOSTER DEFAULT ON AFTER CHANNEL SEARCH 0 : BOOSTER DEFAULT OFF AFTER CHANNEL SEARCH	1 : DEFAULT "1" 0 :
7	I-KEY	1 : WITH INDEX KEY IN THE LOCAL BUTTON 0 : WITH MUTE KEY IN THE LOCAL BUTTON	
8	HAIER	1 : HAIER OEM ONLY 2 : OTHERS	

**Option 5**

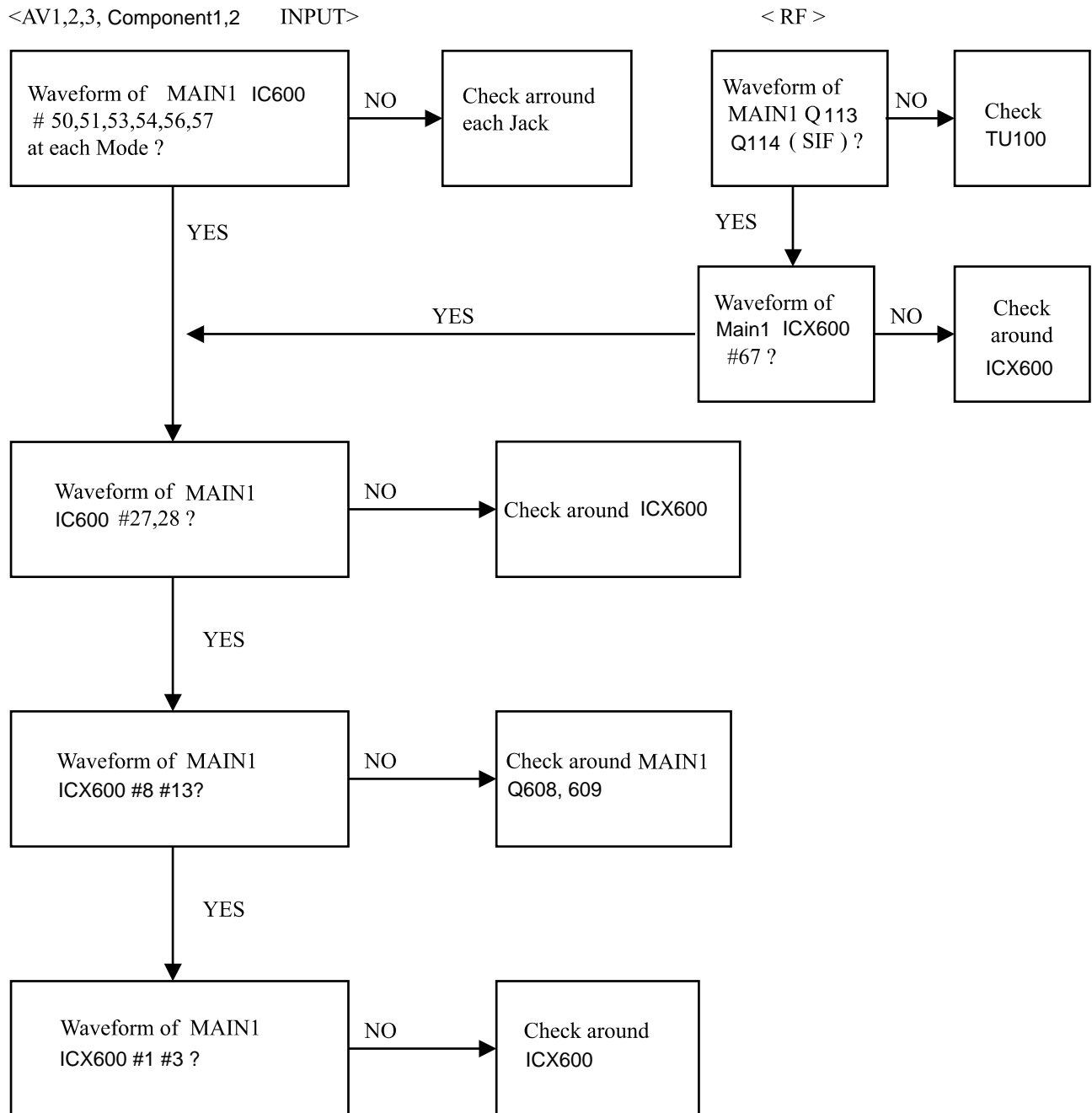
No.	State	Language	Function
1	LANGUEGE T-LAN	0:ENG Only	English
		1:EU 5EA	English/German/French/Italy/Spanish
		2:EU ETC	Pol./Hungary/Czech/Russia/Eng
		3:GREECE	English/ Greece
		4:PARSI	English/Parsi (Iran)
		5:ARAB URDU	English/French/Arab+Urdu
		6:English+Hindi	English/Hindi
		7:English+l+M+V	English/Indonesian/Malaysian/Vietnamese
		8:English+THAI	English/Thai
		9:English+China	English/China
2		0:West Europe	English/French/Swedish/Czech/German/Spanish/Italian
		1:East Europe	Polish/French/Swedish/Czech/German/Slovenian/Italian/Rumanian
		2:Turkey EU	English/French/Swedish/Turkish/German/Spanish/Italian
		3:EAST EU2	English/Hungarian/Serbian/Czech/German/Polish/Spanish/Italian/
			Rumanian
		4:Cyrillic 1	
		5:Cyrillic 2	
		6:Cyrillic 3	Russia
		7:Turkey/Greek 1	
		8:Turkey/Greek 2	
		9:Turkey/Greek 3	Eng./ Greece
		10:Arab/France	
		11:Arab/English	
		12:Arab/Hebrew 1	
		13:Arab/Hebrew 2	
		14:Farsi/English	
		15:Farsi/France	
		16:Farsi all	

# Trouble Shooting

## 1. NO PICTURE ( SOUND OK )



## 2. NO SOUND (PICTURE OK)



### 3. NO PIP

<AV1,2,3>

Waveform of Main1  
IC700 #1, 8, 15, 22 ?

YES

NO  
Check AVJACK1

<RF>

Waveform of MAIN1  
Q100(E) ?

YES

<SCART>

Waveform of Digital  
Board IC262  
#67, 70, 72, 73 ?

YES NO

Waveform of Main1  
IC700 #44 ?

NO  
Check Main1  
IC700

Check  
Scart Jack  
JK600

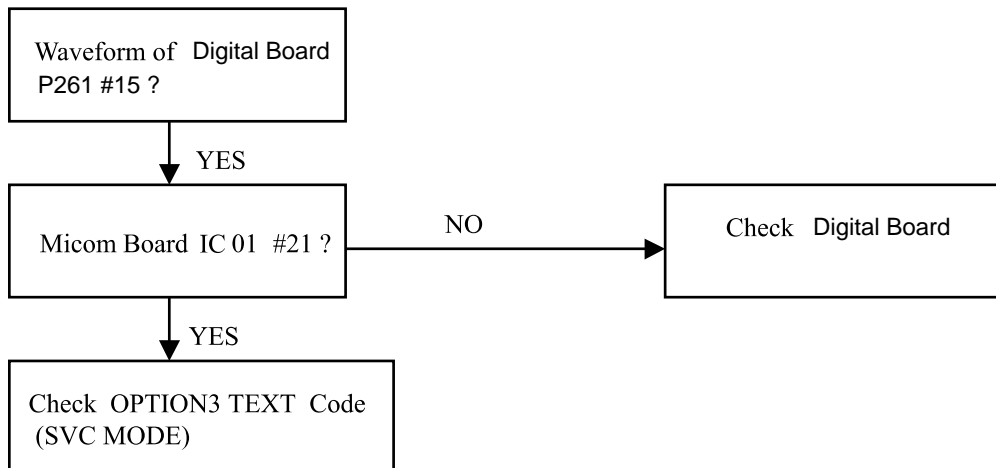
YES

Waveform of Digital Board  
IC262 #96

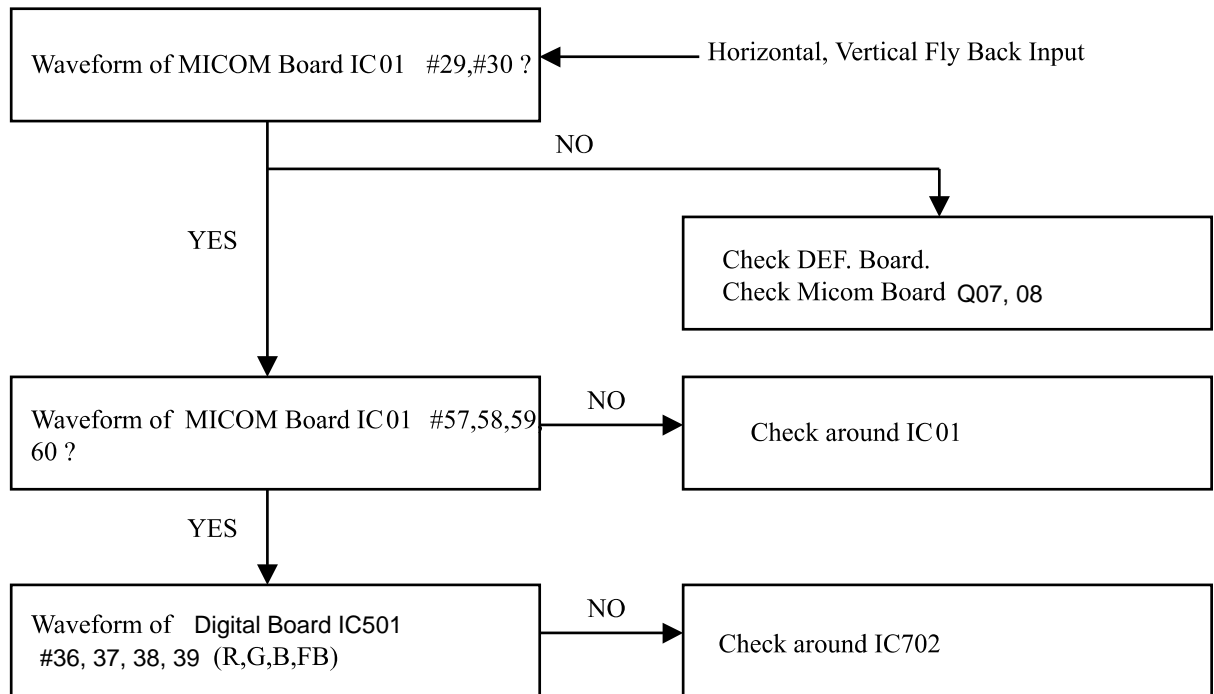
NO  
Check around P260

Check Digital Board  
IC262

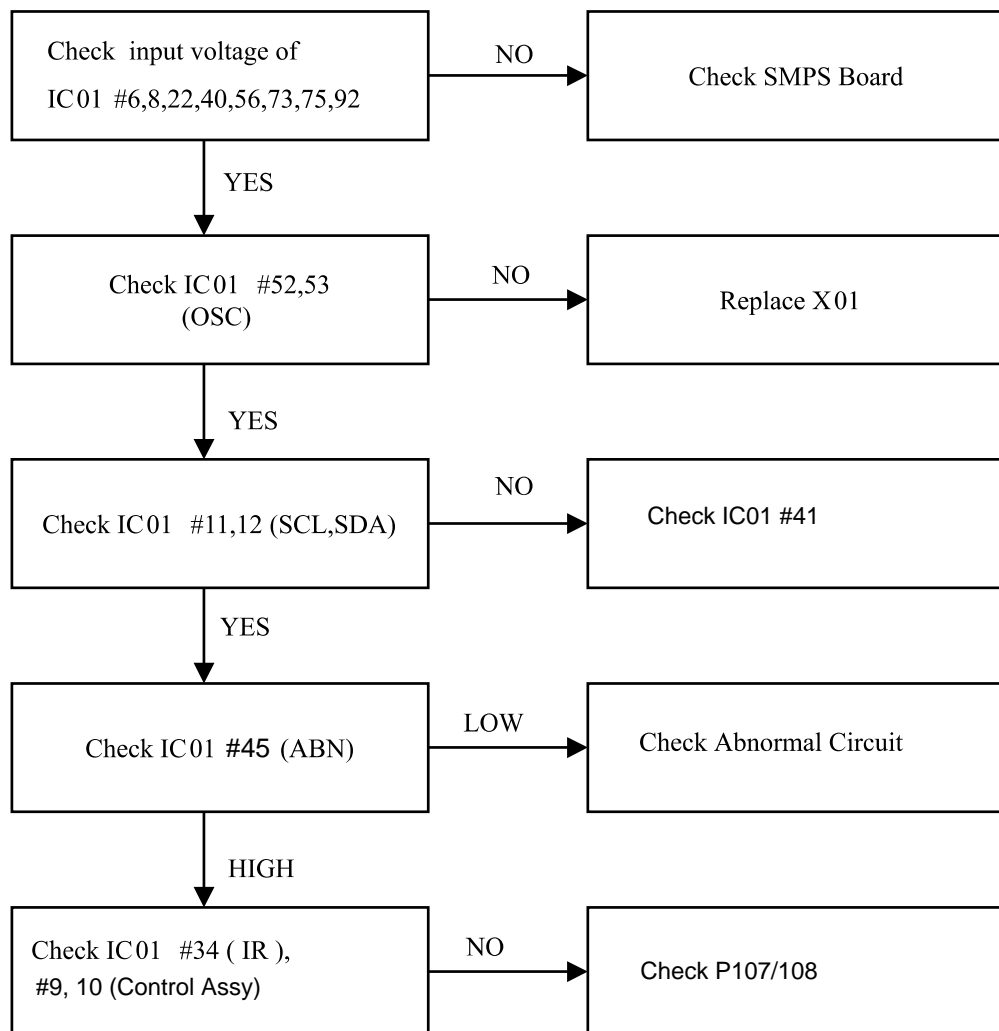
4. NO Teletext (Picture OK)



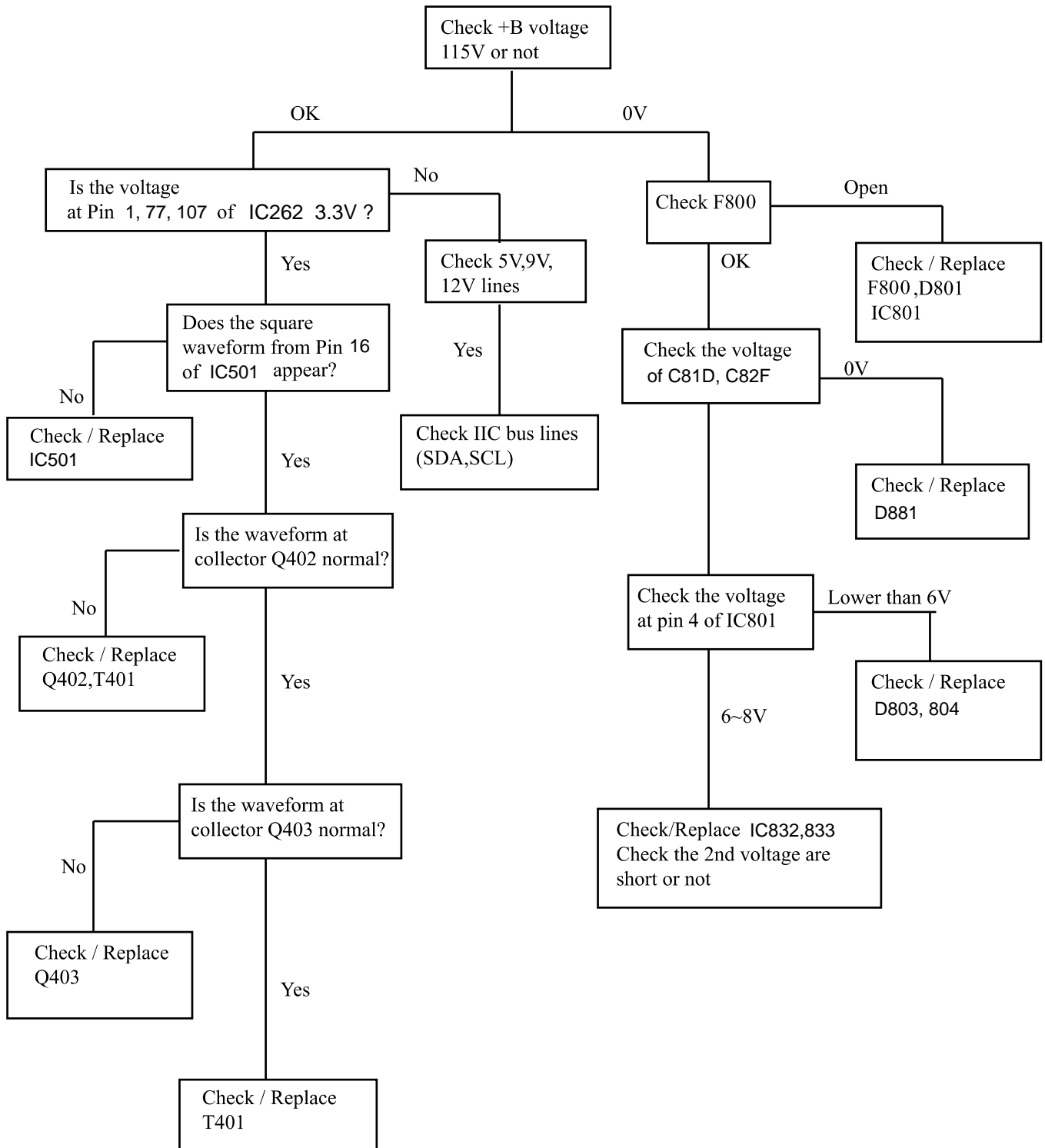
5. NO OSD (ON SCREEN DISPLAY)



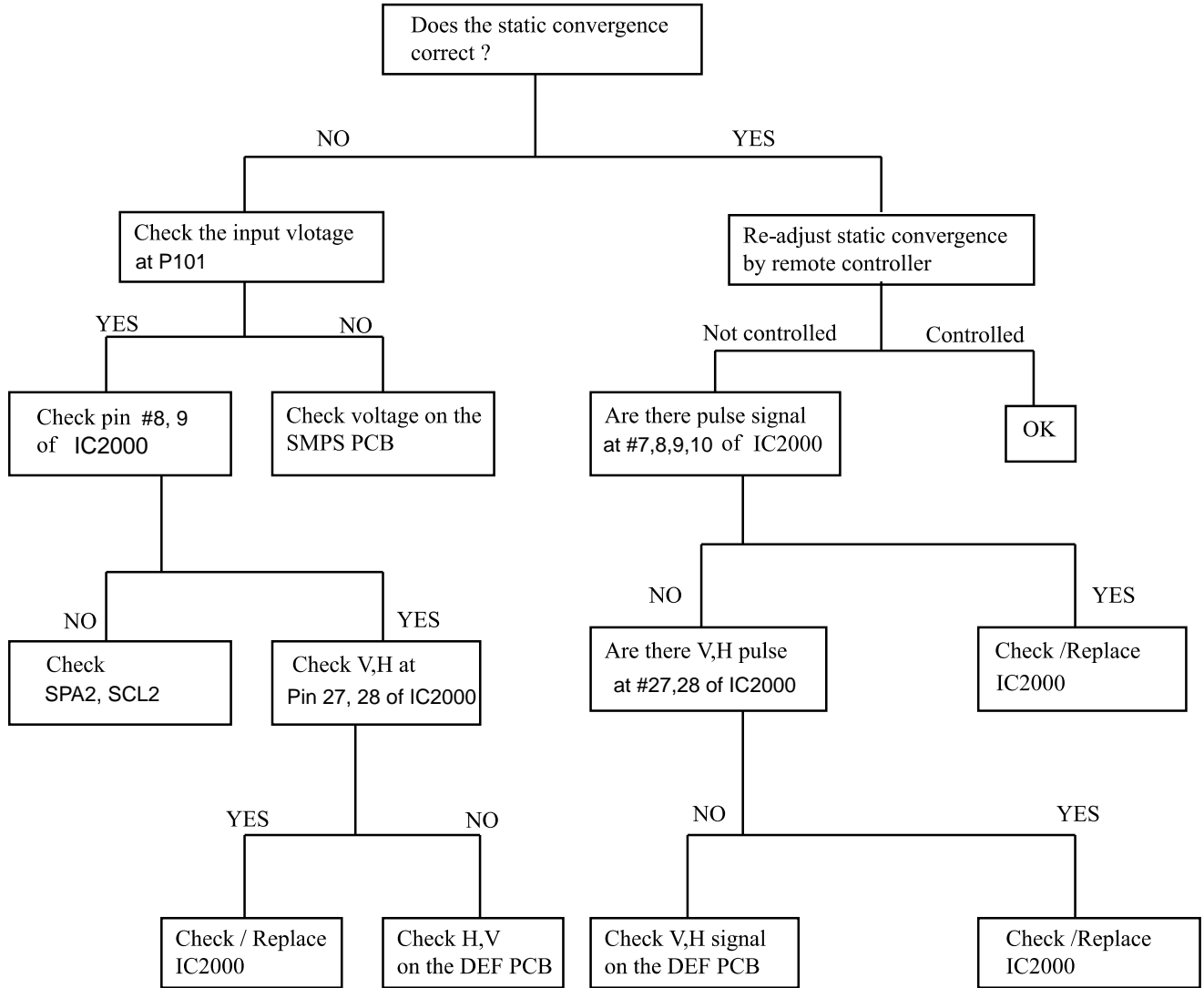
## 6. NO POWER ON



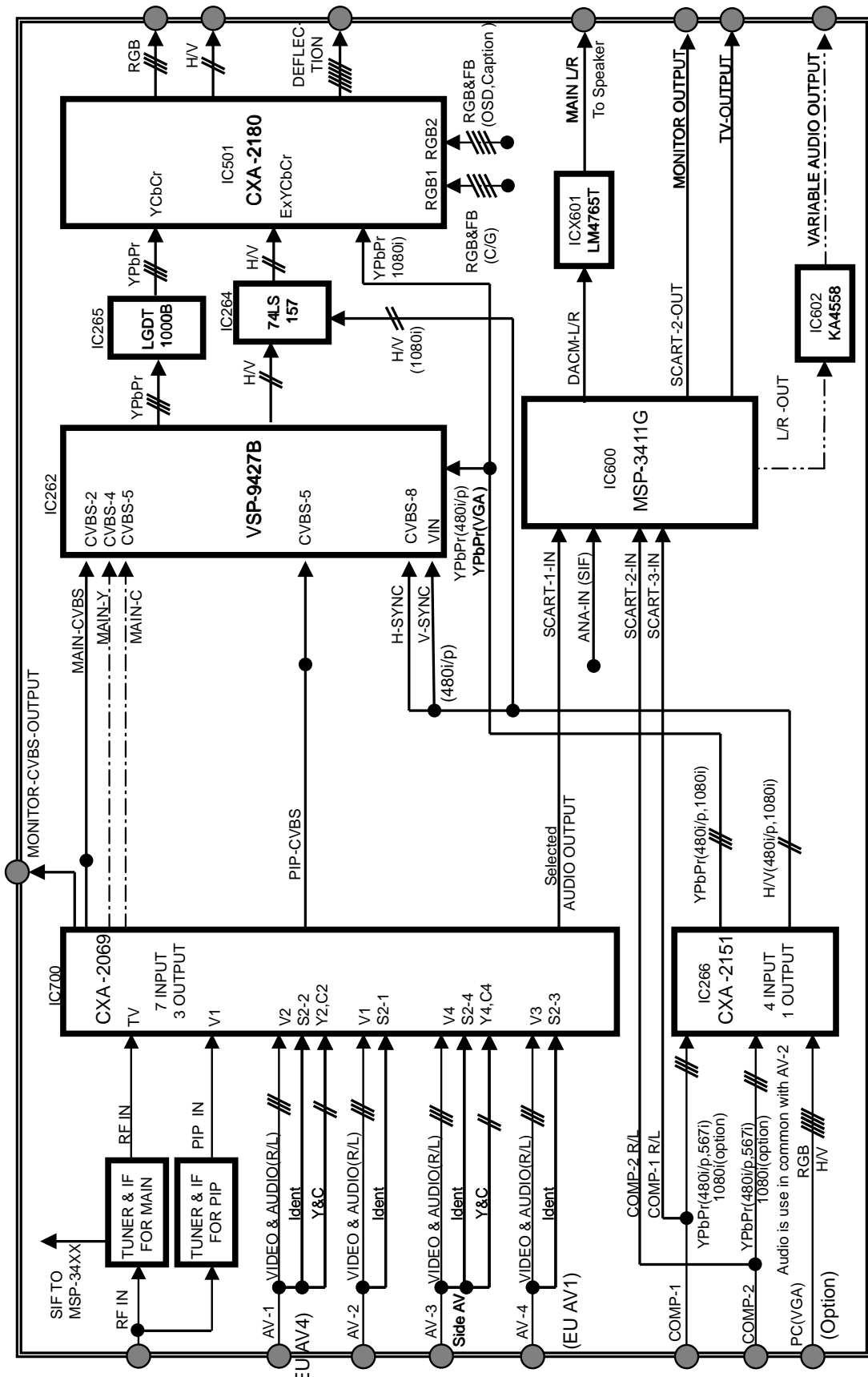
## 7 .NO RASTER



## 8 . INCORRECT CONVERGENCE

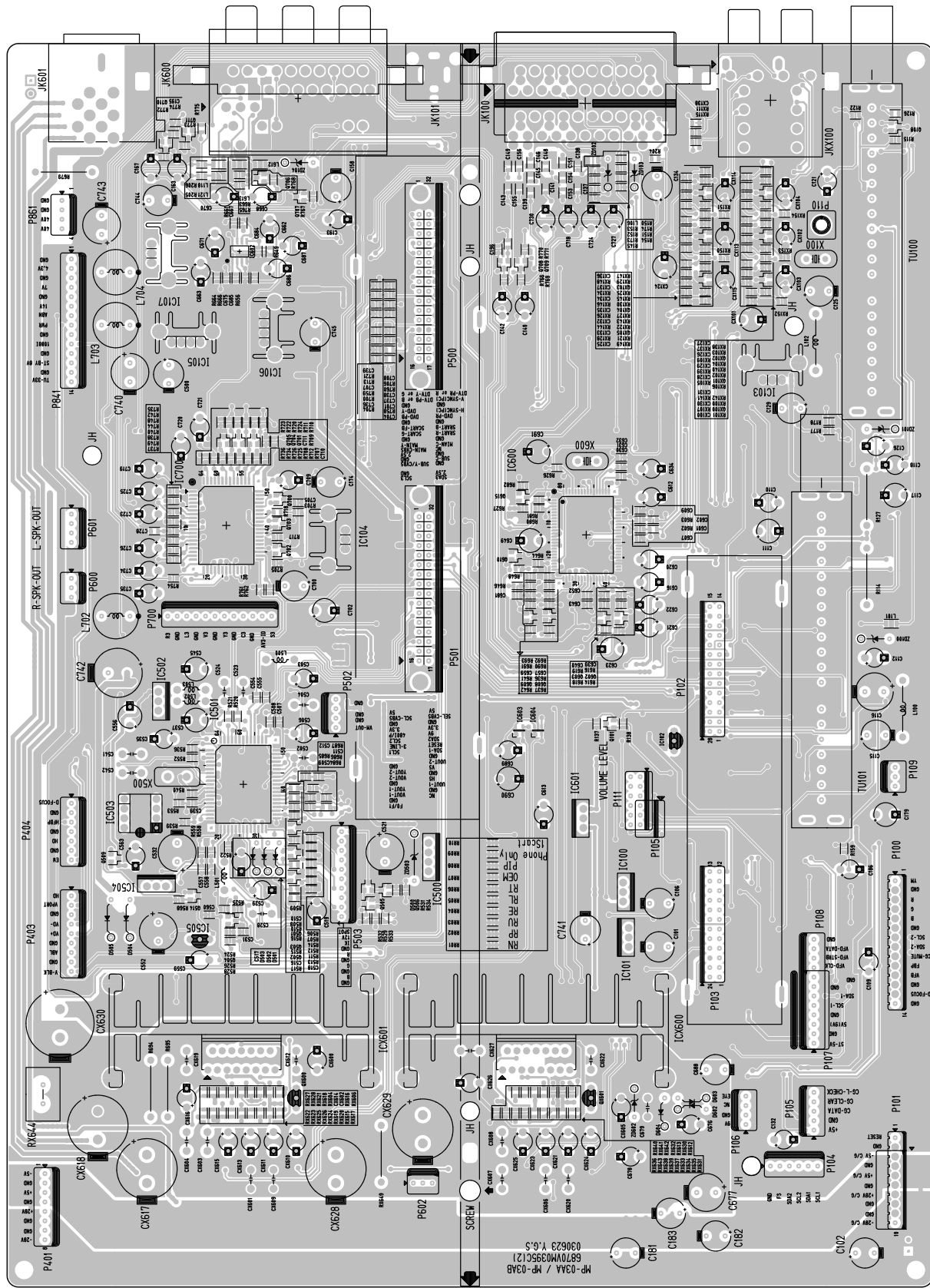


# BLOCK DIAGRAM

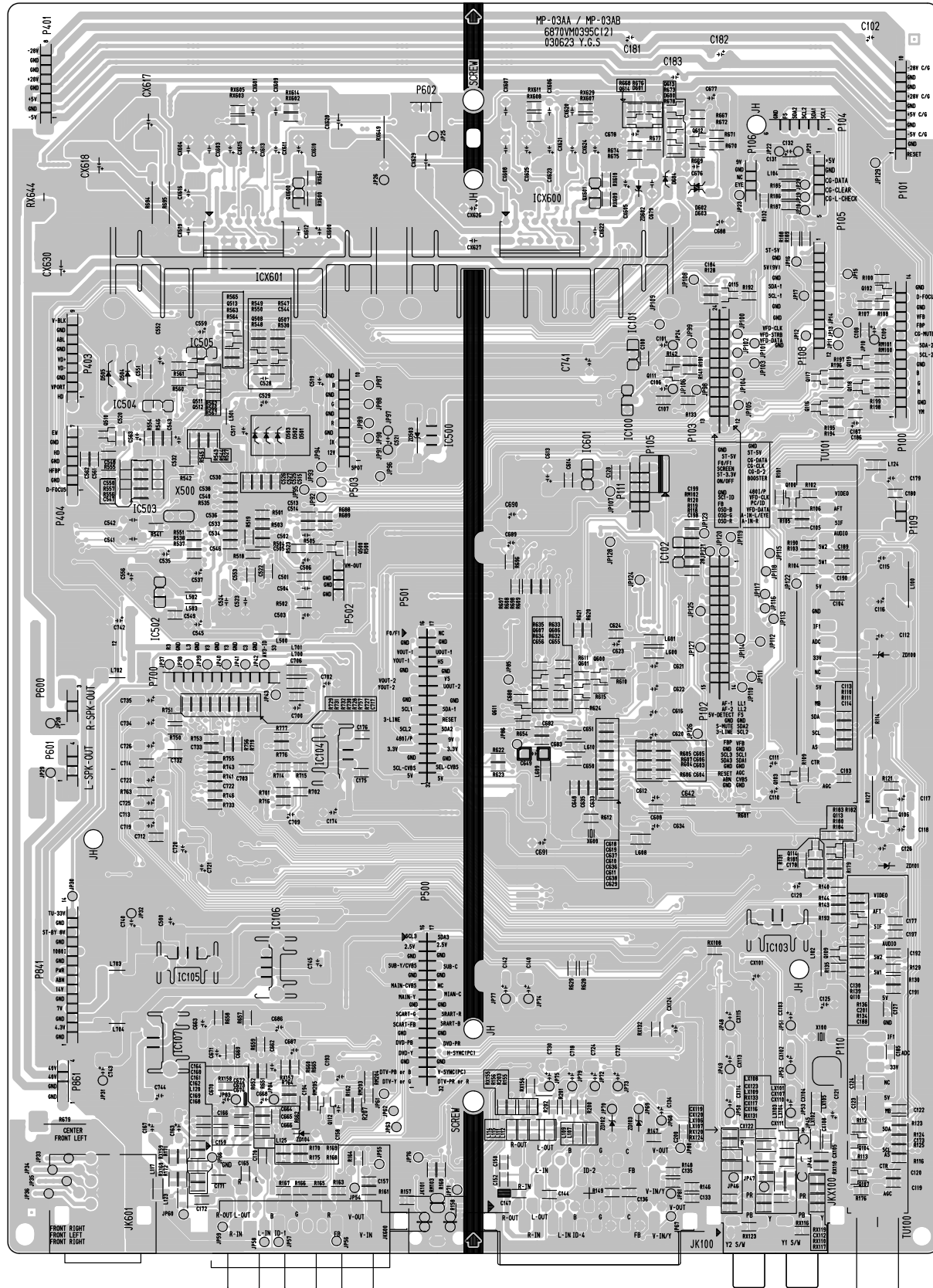


# **PRINTED CIRCUIT BOARD**

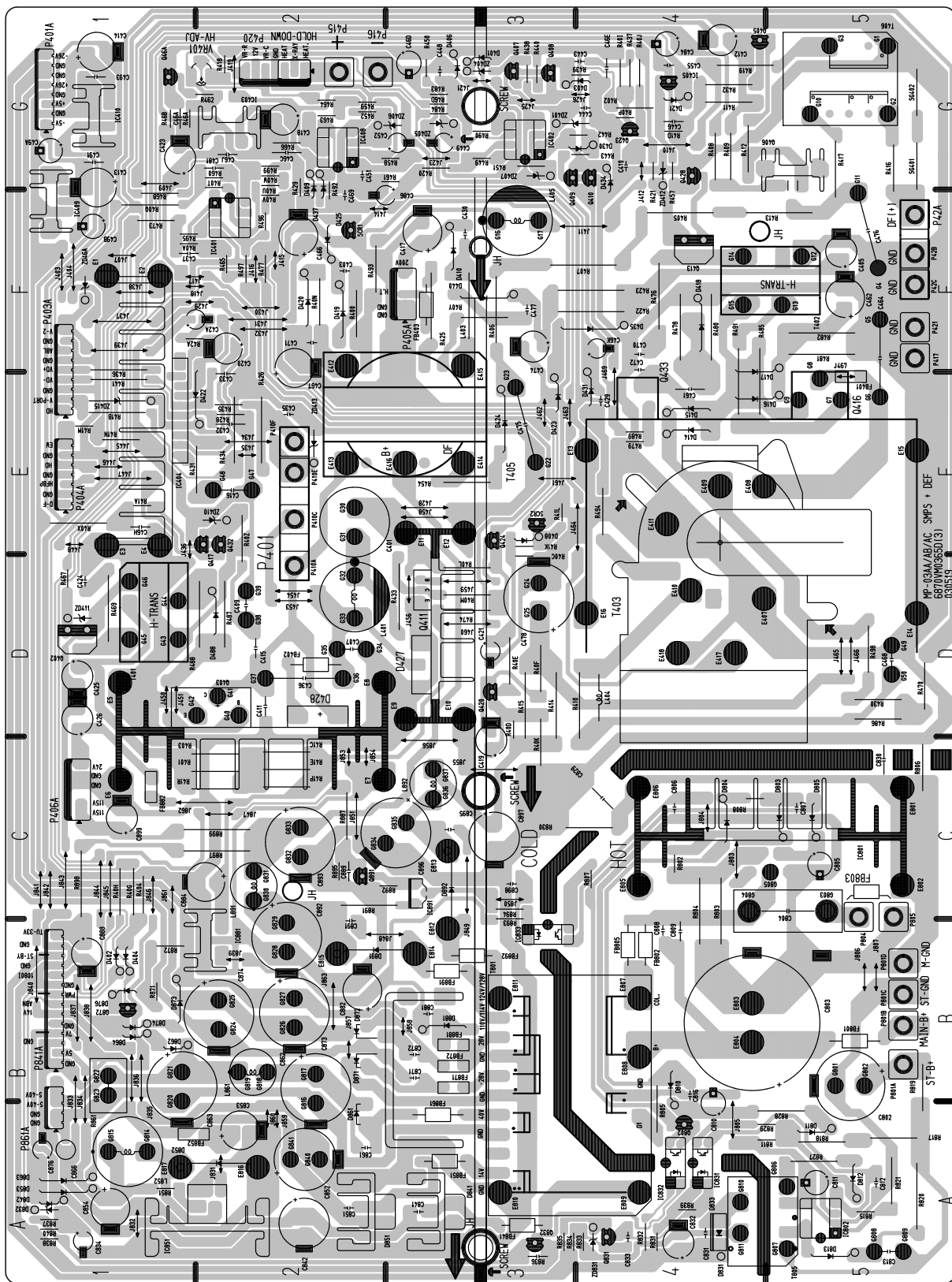
MAIN1 (TOP)



## **MAIN1 (BOTTOM)**



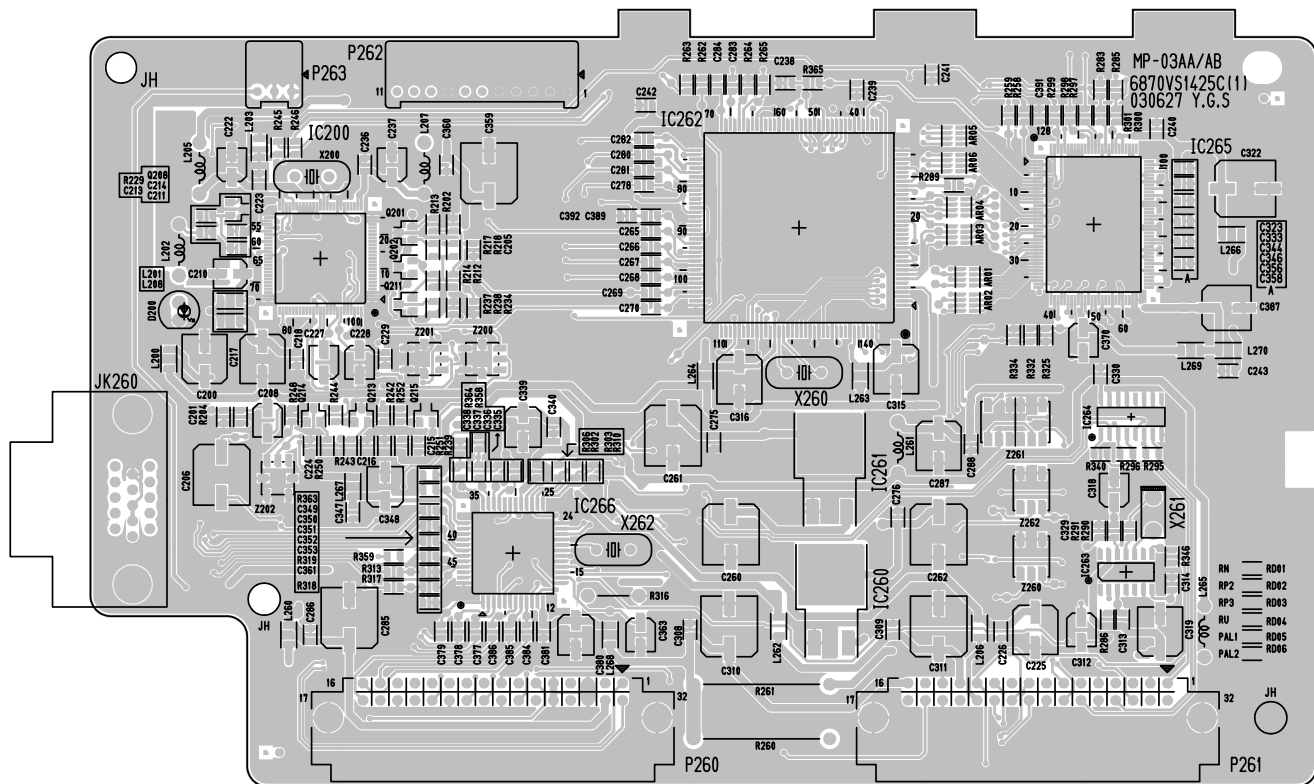
MAIN2



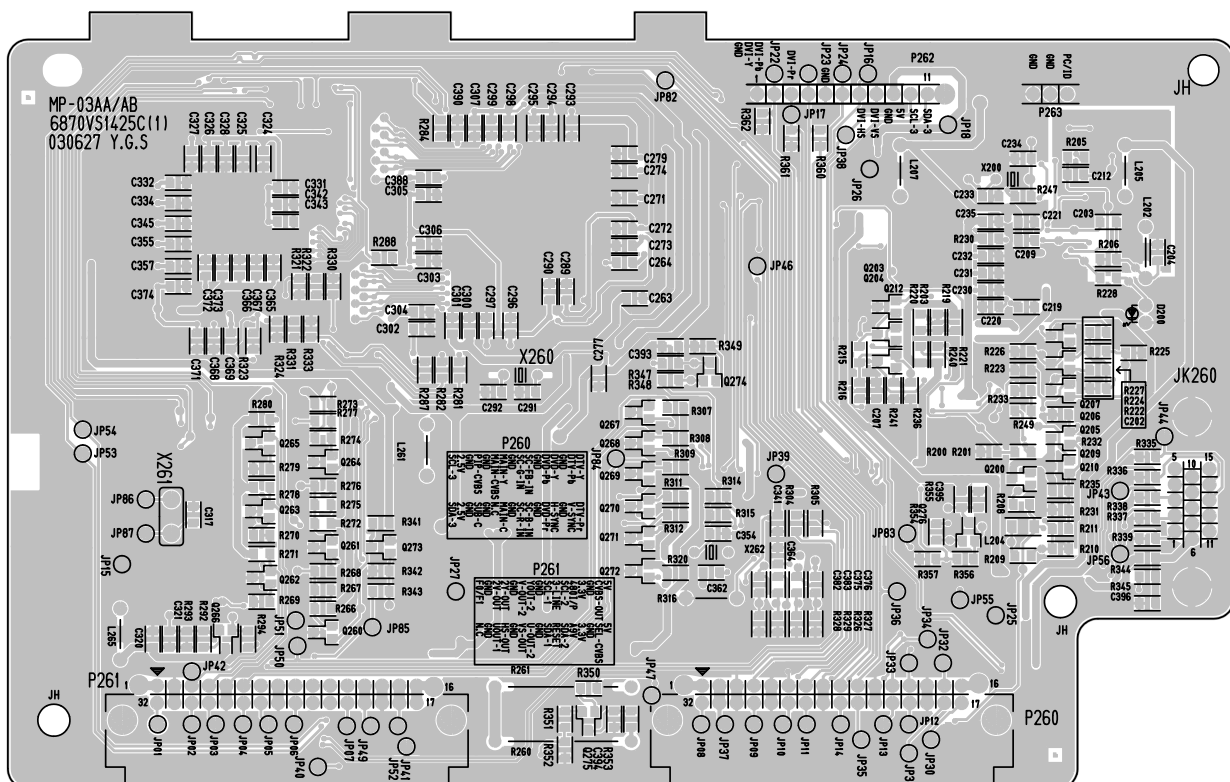
## COMPONENT LOCATION GUIDE(MAIN2)

C401.....E2	C830.....C5	D488.....D2	J421.....G3	J862.....C2	Q410.....G4	R465.....F2	R897.....C2
C403.....F2	C831.....A4	D803.....C5	J423.....G3	J863.....B2	Q413.....F4	R466.....G2	R898.....B1
C405.....F5	C832.....A4	D804.....C4	J425.....G3	JP1.....B5	Q416.....D5	R467.....D1	R899.....C2
C407.....D2	C833.....A4	D805.....C5	J426.....G4	JP2.....A5	Q417.....E2	R468.....F2	R40A.....F2
C409.....D2	C834.....A1	D810.....A4	J428.....E3	JP3.....A5	Q420.....D3	R469.....D1	R40C.....D3
C410.....G4	C841.....A3	D811.....A5	J429.....F2	JP4.....B5	Q423.....G4	R470.....D5	R40D.....C3
C411.....D2	C842.....A2	D812.....A5	J430.....F2	JP5.....B5	Q424.....E3	R473.....F1	R40E.....D3
C412.....G4	C851.....A2	D813.....A5	J431.....F2	JP6.....A5	Q428.....G4	R474.....D3	R40F.....D3
C413.....G1	C852.....A2	D831.....A4	J432.....F2	JP7.....A5	Q432.....E2	R476.....F4	R40G.....B1
C414.....G1	C853.....A2	D832.....A1	J434.....E2	JP8.....A4	Q802.....A4	R477.....F2	R40H.....B1
C415.....D2	C854.....A1	D833.....A4	J435.....E2	JP9.....C5	Q831.....A4	R478.....F4	R40I.....G4
C416.....E2	C861.....A2	D841.....A3	J436.....D2	JP10.....C5	Q832.....A3	R479.....E4	R40J.....G4
C417.....F3	C862.....A2	D842.....A1	J437.....F1	JP11.....C1	Q872.....B1	R480.....F4	R40K.....C3
C418.....G2	C863.....B2	D851.....A3	J438.....F1	JP12.....C1	Q891.....C2	R481.....F5	R40L.....D3
C419.....D3	C866.....A1	D852.....A1	J439.....F1	JP13.....C1	Q46A.....G1	R482.....F5	R40M.....D3
C420.....F2	C871.....B3	D853.....A1	J445.....E1	JP14.....B2	R400.....F2	R483.....G3	R40N.....F2
C421.....D3	C872.....B3	D861.....B2	J446.....E1	JP15.....B2	R401.....C2	R484.....G3	R40P.....G4
C423.....G1	C873.....B2	D862.....B2	J447.....E1	JP16.....C3	R402.....G4	R485.....E4	R40Q.....F2
C424.....D1	C874.....B2	D863.....A1	J448.....E1	JP17.....D2	R403.....C2	R486.....D5	R40T.....G2
C425.....D1	C876.....A1	D864.....B1	J450.....D1	JP18.....E2	R404.....C1	R487.....D2	R40U.....G2
C426.....D1	C881.....B3	D873.....B1	J451.....D1	JP19.....E2	R405.....F4	R488.....D2	R40V.....F2
C429.....E4	C882.....B2	D874.....B1	J453.....D2	JP20.....F3	R406.....F3	R489.....E4	R40W.....G2
C430.....F3	C884.....C2	D876.....B1	J454.....D2	JP21.....G2	R407.....F4	R490.....G3	R40X.....E1
C432.....E2	C888.....B1	D881.....B3	J456.....D3	JP22.....G2	R408.....G4	R491.....E4	R40Y.....F3
C433.....E2	C889.....C2	D891.....B2	J458.....E3	JP23.....G2	R409.....G4	R492.....F2	R40Z.....D2
C435.....E2	C891.....B2	D892.....C3	J459.....D3	JP24.....G2	R410.....C4	R493.....F3	R41A.....E1
C436.....D2	C892.....B2	FB402.....D2	J460.....D3	JP25.....G2	R411.....G4	R494.....E4	R41B.....E1
C437.....F2	C893.....C2	FB403.....F3	J461.....E4	JP26.....G2	R412.....G4	R495.....F2	R41C.....C2
C443.....G4	C895.....C3	FB801.....B5	J462.....E3	JP27.....G3	R413.....F5	R496.....F2	R41D.....G4
C444.....G4	C896.....C3	FB802.....B4	J463.....E4	JP29.....C5	R414.....C3	R497.....F2	R41E.....C2
C446.....G4	C897.....C3	FB805.....B4	J464.....D4	L401.....D2	R415.....C3	R498.....D5	R41K.....E3
C448.....G3	C898.....C3	FB841.....A3	J465.....D5	L403.....F3	R416.....F5	R499.....G2	R41L.....E3
C449.....G3	C899.....C1	FB851.....A3	J466.....D5	L404.....D4	R417.....F5	R802.....C4	R41M.....E1
C451.....G2	C42A.....F2	FB852.....A2	J467.....E5	L405.....F3	R418.....G2	R803.....B4	R41N.....E1
C452.....G3	C46A.....G1	FB861.....A3	J469.....E4	L852.....A1	R419.....G5	R804.....B4	R41P.....C2
C455.....G4	C46C.....G2	FB871.....B3	J803.....C4	L861.....B2	R420.....G3	R805.....A4	R41R.....C2
C461.....E4	C46D.....G3	FB872.....B3	J804.....C4	L891.....C2	R421.....G4	R806.....C5	R42A.....F2
C462.....F5	C46E.....G4	FB881.....B3	J805.....A4	L892.....C3	R422.....F4	R807.....C4	R46A.....G2
C464.....E5	C46H.....E1	FB882.....C1	J806.....B5	P415.....G2	R423.....F4	R808.....C4	R46B.....G1
C466.....F2	C46J.....G2	FB891.....B3	J807.....B5	P416.....G3	R425.....F3	R811.....A5	R46D.....G3
C467.....F2	C46K.....F4	FB892.....B3	J831.....A2	P417.....F5	R426.....E2	R815.....A5	SCR1.....F2
C468.....D5	C49A.....G1	IC401.....F2	J832.....A1	P420.....G2	R428.....E2	R817.....A5	SCR2.....E3
C469.....F2	C49B.....F1	IC402.....G3	J833.....A1	P421.....F5	R429.....F2	R818.....A5	SG401.....F5
C470.....F4	D401.....G3	IC403.....G2	J834.....A1	P804.....C5	R430.....D5	R819.....A5	SG402.....G5
C471.....F2	D402.....B1	IC404.....E1	J835.....A1	P805.....C5	R431.....E2	R820.....A5	T401.....D1
C472.....F4	D403.....G3	IC405.....G4	J836.....A1	P401A.....G1	R432.....G4	R821.....A5	T402.....F5
C474.....F3	D404.....B1	IC408.....G2	J837.....B1	P403A.....E1	R433.....D3	R827.....A5	T403.....E4
C475.....E3	D406.....G3	IC409.....F1	J838.....B1	P404A.....E1	R434.....E2	R828.....A5	T405.....F3
C476.....F5	D408.....E3	IC410.....G1	J839.....B2	P405A.....F3	R435.....E2	R829.....A5	T406.....G5
C477.....F3	D409.....G2	IC801.....C4	J840.....B1	P406A.....C1	R436.....F1	R830.....C4	T801.....B3
C478.....D3	D410.....F3	IC802.....A5	J841.....C1	P410A.....D2	R437.....G4	R831.....A4	T805.....A5
C481.....G2	D414.....E4	IC831.....A4	J842.....C1	P410C.....E2	R438.....G3	R832.....A4	VR401.....G2
C484.....G4	D415.....E4	IC832.....A4	J843.....C1	P410E.....E2	R439.....G4	R833.....A4	ZD401.....G3
C486.....F3	D416.....E5	IC833.....B3	J844.....B1	P410F.....E2	R440.....G3	R834.....A4	ZD404.....G3
C491.....G1	D417.....F5	IC851.....A2	J845.....B1	P42A.....F5	R441.....E1	R835.....A3	ZD405.....G3
C493.....G1	D418.....F4	IC881.....B2	J846.....C1	P42B.....F5	R442.....G4	R836.....A3	ZD406.....G3
C802.....B5	D419.....F2	IC891.....C3	J847.....C2	P42C.....F5	R443.....G4	R837.....A1	ZD407.....G3
C803.....B4	D420.....F2	J403.....F1	J848.....B3	P801A.....B5	R449.....G3	R838.....A1	ZD410.....E2
C804.....C5	D421.....G4	J404.....F1	J849.....C3	P801B.....B5	R450.....G3	R839.....A4	ZD411.....D1
C805.....C5	D422.....E2	J407.....F1	J850.....C3	P801C.....B5	R451.....G3	R840.....A1	ZD412.....G4
C806.....C4	D423.....E3	J409.....G2	J851.....C2	P801D.....B5	R452.....G3	R851.....A1	ZD413.....E2
C807.....C5	D424.....E3	J410.....G4	J853.....C2	P841A.....B1	R454.....E3	R861.....B1	ZD415.....E1
C808.....B4	D425.....F2	J411.....F4	J854.....C2	P861A.....A1	R457.....G4	R871.....B1	ZD831.....A4
C809.....B4	D427.....D3	J412.....G4	J855.....C3	Q402.....D1	R458.....G3	R872.....B2	ZD46A.....F1
C810.....B4	D430.....G4	J414.....F3	J856.....C3	Q403.....D2	R459.....G3	R887.....C2	
C811.....A5	D431.....F4	J415.....F2	J857.....B2	Q405.....G5	R460.....G2	R891.....C3	
C812.....A5	D434.....G4	J416.....F2	J858.....B3	Q406.....G5	R461.....G3	R892.....C3	
C813.....A5	D435.....F4	J417.....F2	J859.....A2	Q407.....G3	R462.....G2	R893.....C3	
C816.....A4	D437.....G2	J418.....F2	J860.....A2	Q408.....G3	R463.....G2	R894.....C3	
C829.....C4	D440.....F3	J419.....G2	J861.....C1	Q409.....G4	R464.....G2	R895.....C2	

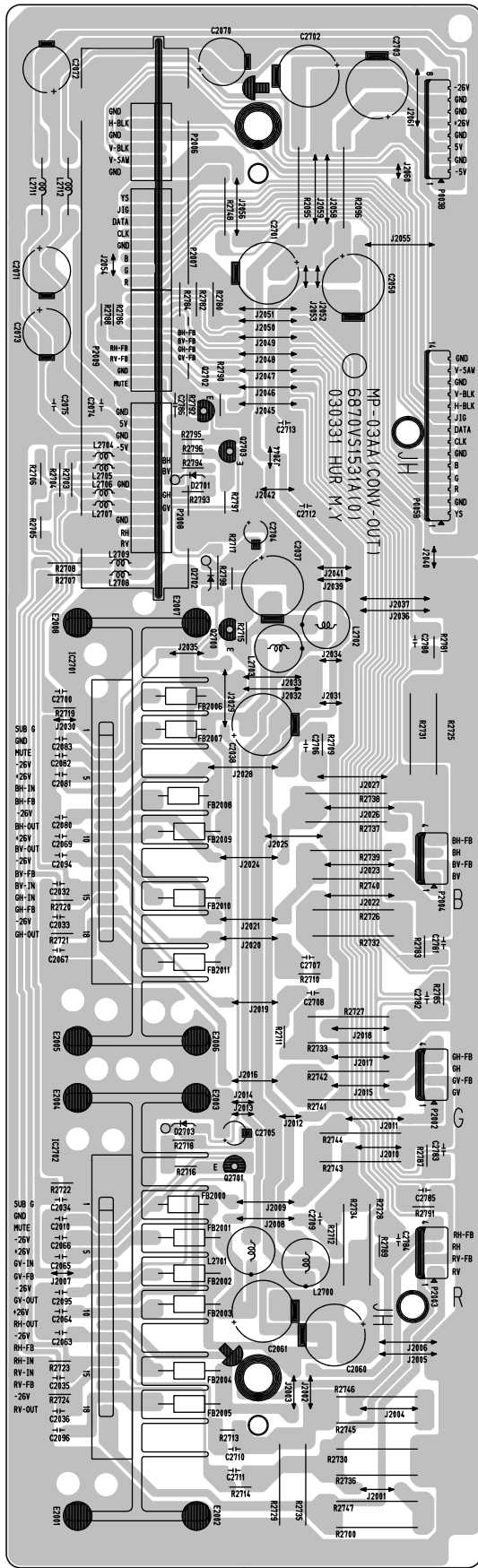
## DIGITAL (TOP)



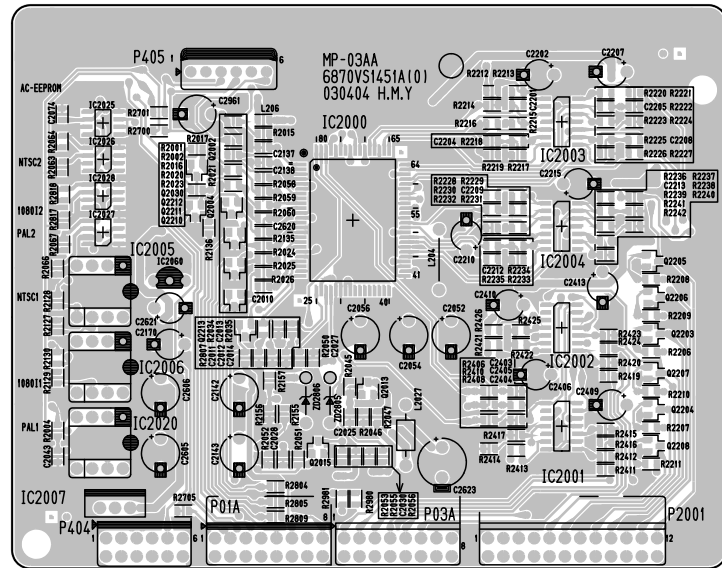
## DIGITAL (BOTTOM)



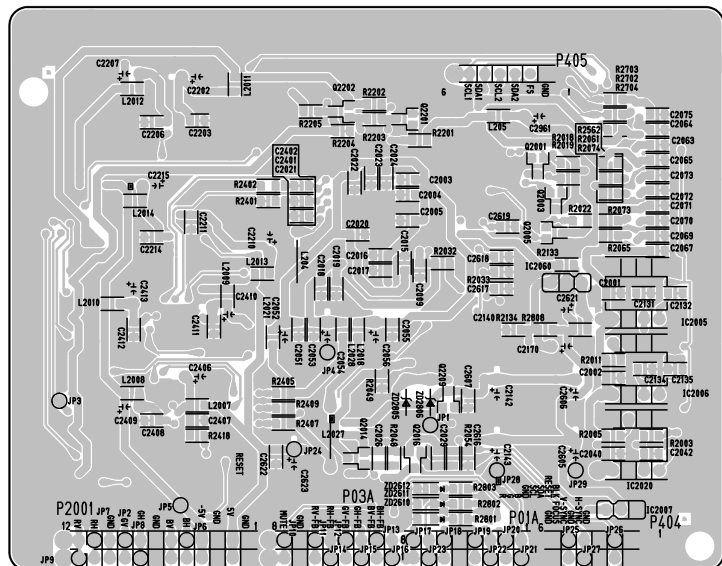
# CONVERGENCE OUT



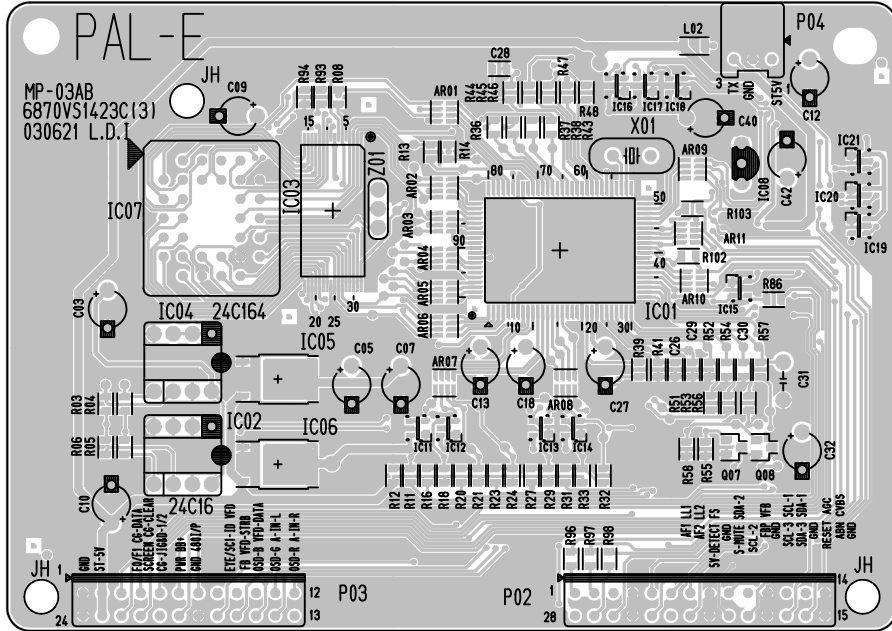
## **CONV N-IN (TOP)**



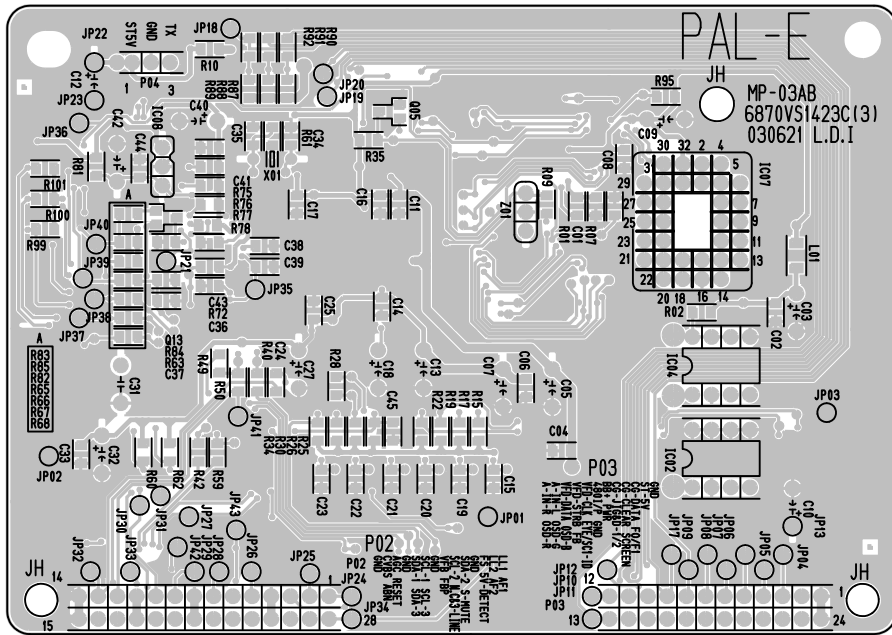
## **CONV N-IN (BOTTOM)**

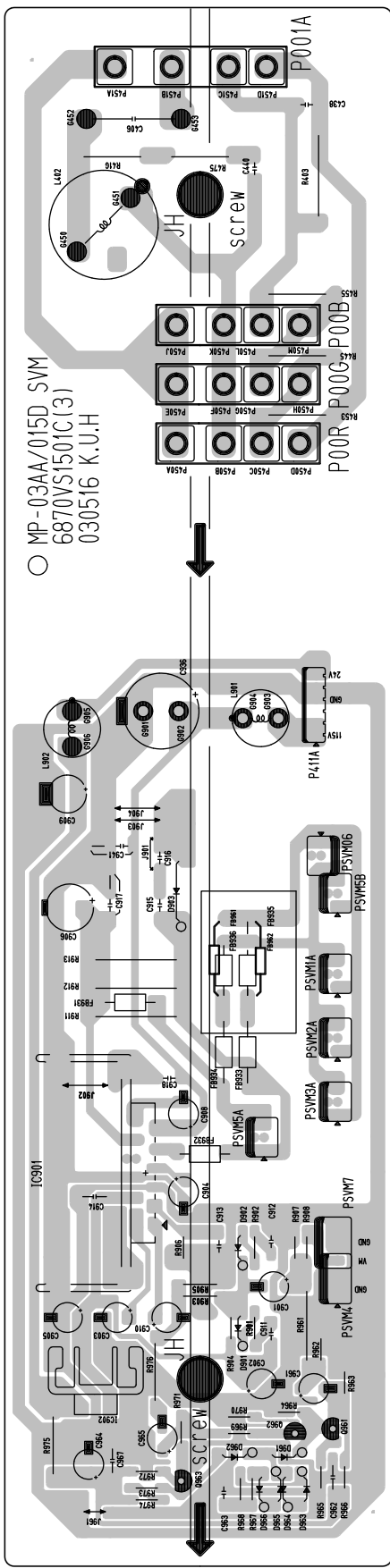


MICOM (TOP)

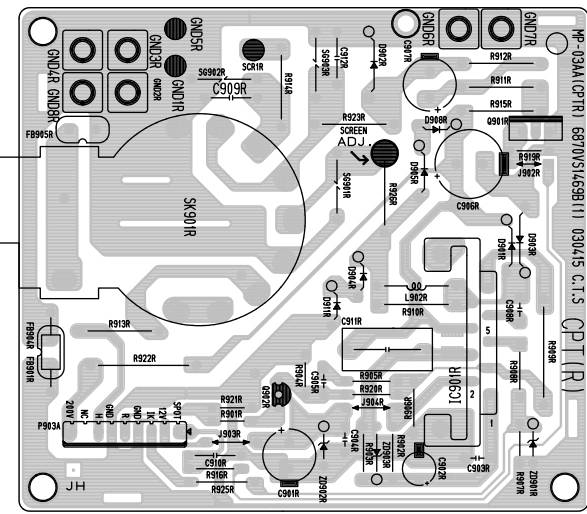


## **MICOM (BOTTOM)**

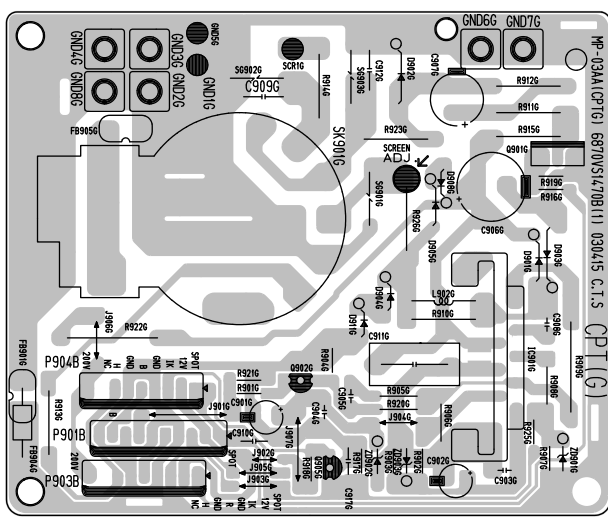




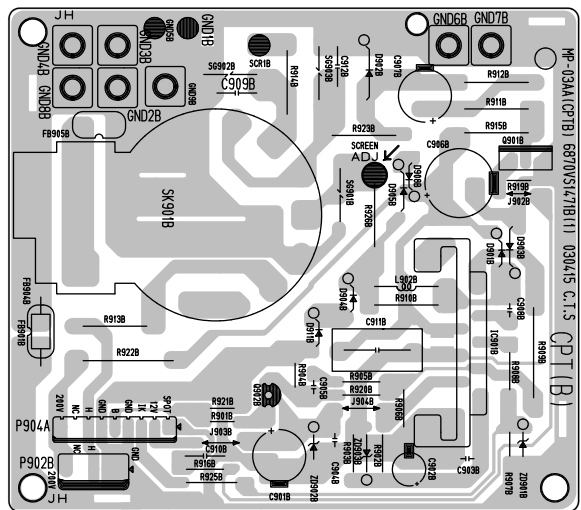
CPT (R)



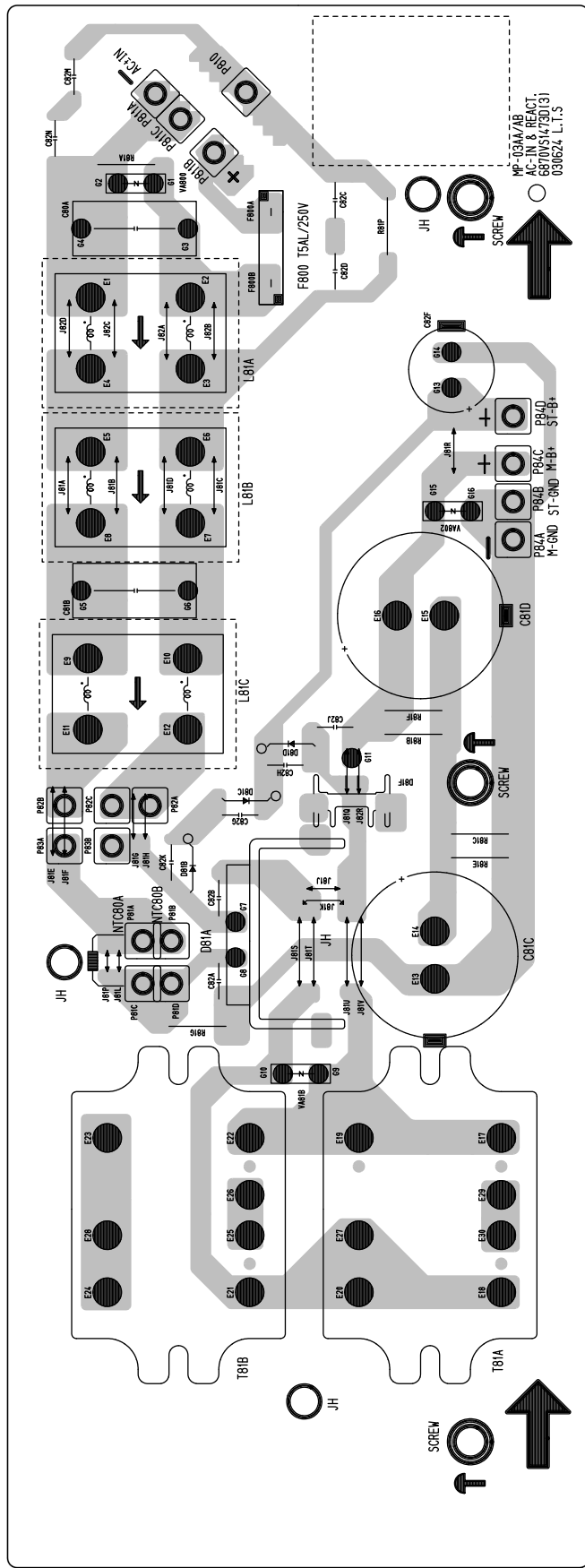
**CPT (G)**



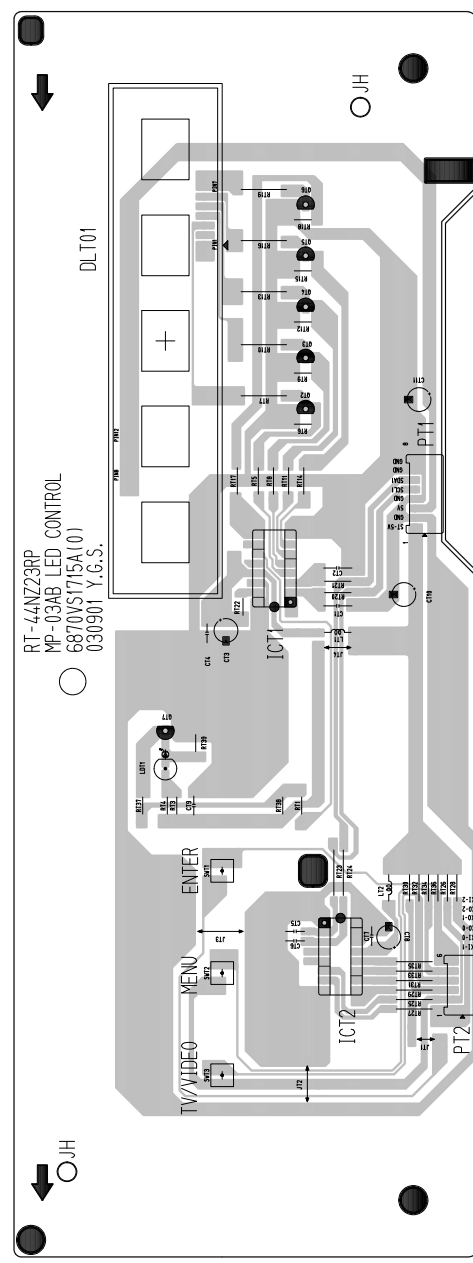
CPT (R)



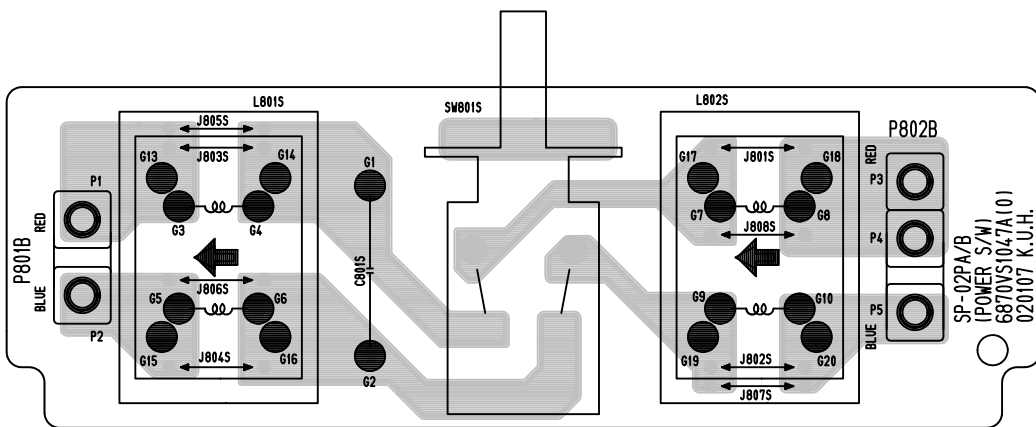
## AC INPUT & REACTOR



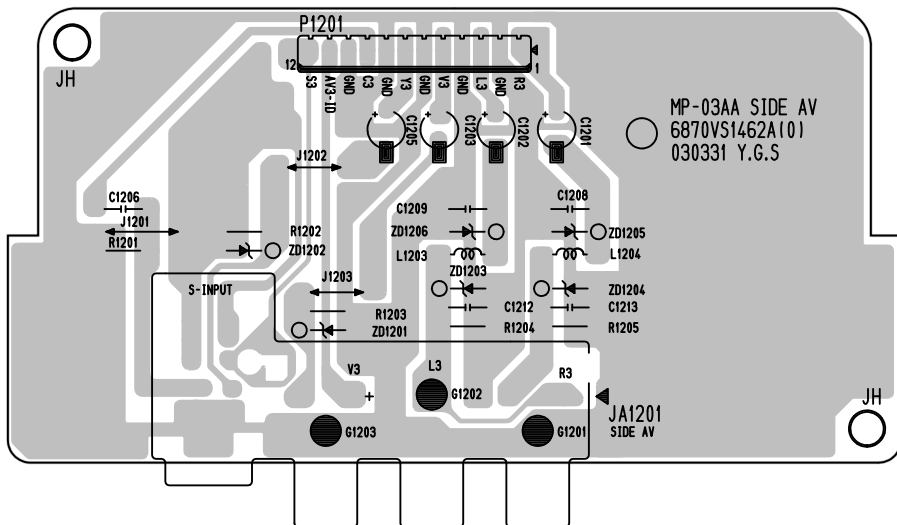
# CONTROL LED



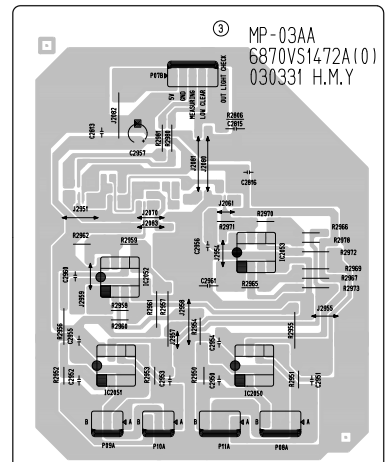
## POWER S/W



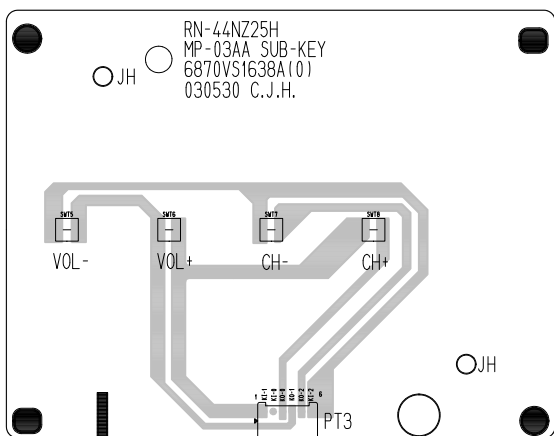
## SIDE A/V



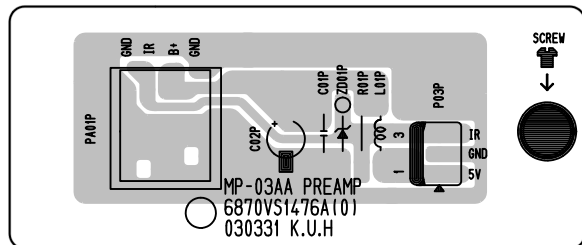
## INTERFACE



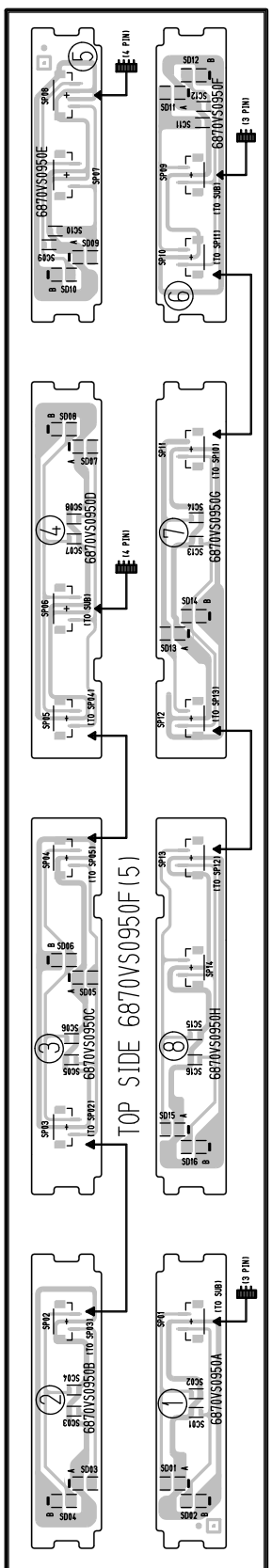
## CONTROL



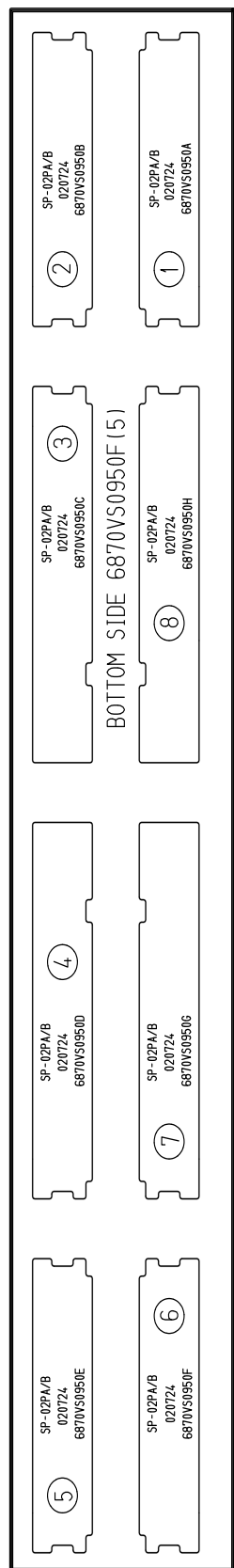
## PRE-AMP



**AUTO CVG SENSOR (TOP)**

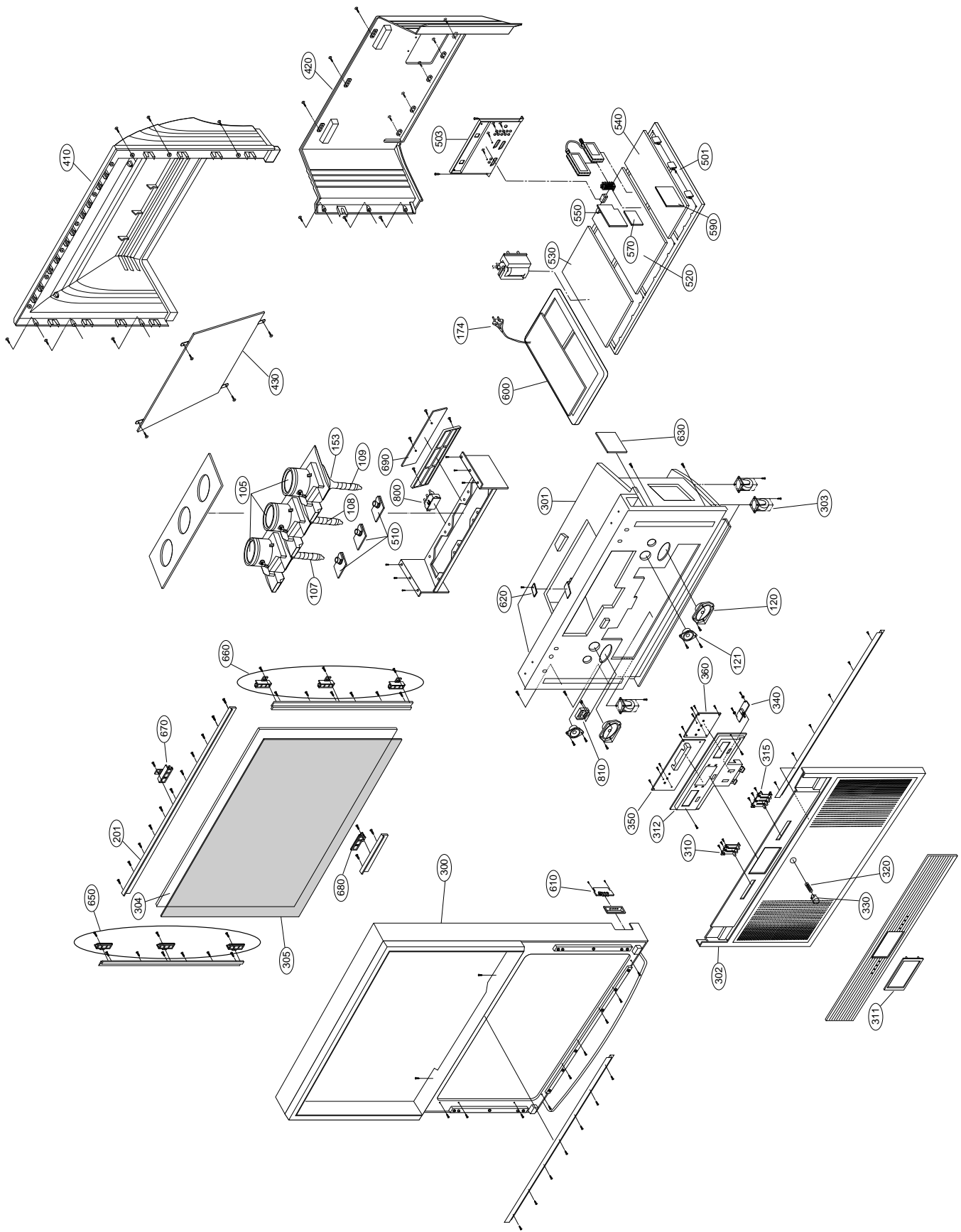


**AUTO CVG SENSOR (BOTTOM)**



# **MEMO**

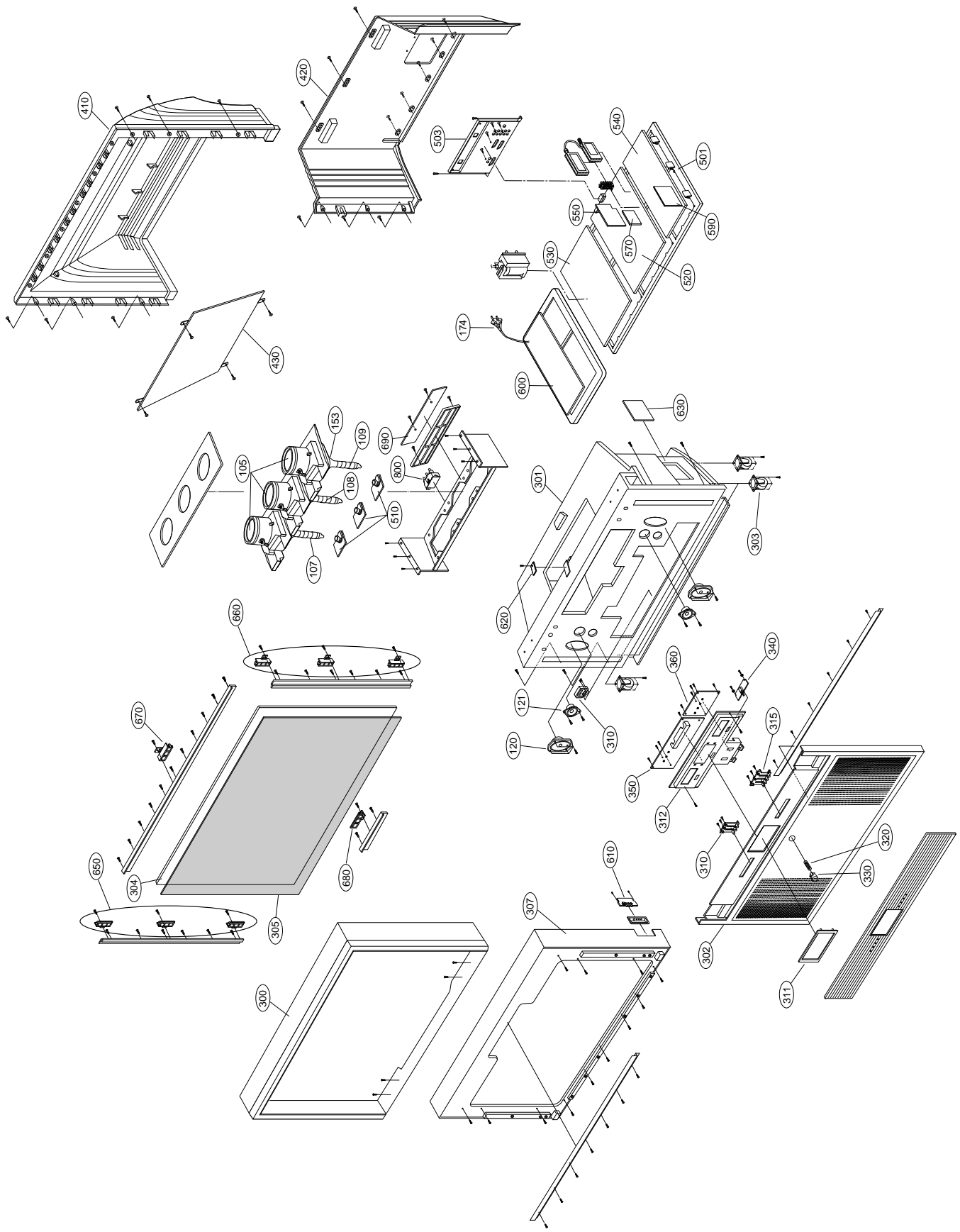
## **EXPLODED VIEW(44"49")**



## EXPLODED VIEW PARTS LIST

No.	Part No.		Description
	44"	49"	
105	3680V00048B	3680V00048B	LENS, SEKINOS SSM-100(50) LENS ASSEMBLY
107	4810V00780A	4810V00780A	BRACKET, PRT ASSY MP03AA NON SSM-100 B CLENS+COUPLER+CPT
108	4810V00780B	4810V00780B	BRACKET, PRT ASSY MP03AA NON SSM-100 G CLENS+COUPLER+CPT
109	4810V00780C	4810V00780C	BRACKET, PRT ASSY MP03AA NON SSM-100 R CLENS+COUPLER+CPT
120	120-D38E	6400VA0015A	SPEAKER
121	120-237C	120-237C	SPEAKER,FULLRANGE C060T01K145A ESTEC 8 15/20 88 . 60X60 FULLRANGE
153	6150Z-1100E	6150Z-1100E	DY(DEFLECTION YOKE), 2.5H 38KHZ L 400MM 07"" LGPLD RN-39NZ33H 6150Z-1100B
174	174-322G	174-322G	POWER CORD, KUK JE VDE 2400MM HOUSING BLACK
300	3091V00B11A	3091V00A31G	CABINET ASSEMBLY
301	3091V00595D	3091V00437D	CABINET ASSEMBLY
302	3211V00088S	3211V00087S	FRAME ASSEMBLY, FRONT LOWER RE-44NZ23RB .
303	4778V00011C	4778V00012C	LEG, ROLLER CASTER
304	3350V00036A	3350V00028A	SCREEN
305	3790V00687A	3790V00298Q	FILTER(MECH)
310	5020V00674B	5020V00665B	BUTTON, CONTROL ABS, HF-380 - 3KEY
311	3550V00213B	3550V00213A	COVER, DECO
312	4810V00662A	4810V00670G	BRACKET, CONTROL SP02PB HIPS 40AF
315	5020V00674A	5020V00665A	BUTTON, CONTROL 4KEY NON
320	320-062F	320-062F	SPRING, KNOB SPRING
330	5020V00675A	5020V00675A	BUTTON, POWER RN-49NZ10HA NON 1KEY NON
340	6871VSMV16A	6871VSMV16A	PWB(PCB) ASSEMBLY,SUB, PSW MP03AA M/I
350	6871VSMY16A	6871VSMY17A	PWB,SUB CONT MP03AB M/I LED-CONTROL
360	6871VSMW96A	6871VSMW91A	PWB,SUB CONT MP03AA M/I SUB-KEY
410	3809V00A64B	3809V00A15B	BACK COVER ASSEMBLY
420	3809V00A65E	3809V00A16G	BACK COVER ASSEMBLY
430	5018V00046B	5018V00028C	MIRROR, AHSUNG MIRROR R2
501	4810V00752C	4810V00752C	BRACKET, MAIN RU-40NZ60 MP03AA HIPS 407AF
503	4810V00844B	4810V00874B	BRACKET, REAR AV MP03AB HIPS
510	6871VSMV08B	6871VSMV08B	PWB,SUB CPT MP03AB M/I EXPORT NO HIGH VOLTAGE LABEL
520	6871VMN672C	6871VMN672U	PWB,MAIN MP03AB M/I
530	6871VDM904A	6871VDM904A	PWB,DEFLECTION MAIN2 MP03AB M/I 16:9, NARROW, 100MM EUROPE"
540	6871VSMC16A	6871VSMC16A	PWB,SUB CVG MP03AB CONV-OUT M/I (PAL 2MODE)
550	6871VSMV80A	6871VSMV80A	PWB,SUB DIGITAL MP03AB M/I PAL (W/O PC, W/ 1080I-ADJ) RE-44NA14T
570	6871VSMY14C	6871VSMY14U	PWB,SUB MP03AB MICOM(PAL) W/ TXT, AUTO-CONV
590	6871VSMC17A	6871VSMC17A	PWB,SUB CVG MP03AB D-CON M/I
600	6871VPMA27A	6871VPMA27A	PWB,POWER SUB MP-03AB AC-INPUT M/I EUROPE
610	6871VSMV11P	6871VSMV11P	PWB,SUB S/IN MP03AB SIDE-AV EU+ASIA 1000MM (WHITE+BEIGE) RE-49NZ23RB
620	6871VSMX19A	6871VSMX19A	PWB,SUB P/AMP MP03AB M/I PRE-AMP (PAL) 1400MM (W/O HOLDER)
630	6871VSMC13A	6871VSMC13A	PWB,SUB INTER MP03AA CVG-INTERFACE M/I
650	6871VSMB32B	6871VSMB32B	PWB,SUB CVG SP-02PA/B 49" AUTO C/G RIGHT SENSOR
660	6871VSMB32E	6871VSMB32A	PWB,SUB CVG SP02PB LEFT SENSOR
670	6871VSMB32F	6871VSMB32C	PWB,SUB CVG SP02PB TOP SENSOR
680	6871VSMB32D	6871VSMB32D	PWB,SUB CVG SP-02PA/B BOTTOM SENSOR
690	6871VSMV58B	6871VSMV58B	PWB,SUB VM MP03AB EU,PAL
800	4410Z-A001L	4410Z-A001L	FBT (FLY BACK TRANSFORMER), 4410Z-A001K 44" JW VE TYPE
810	180-836K	FOCUS PACK	W18-601-02 YINYANG 180-836H

## **EXPLODED VIEW(56")**



## EXPLODED VIEW PARTS LIST

No.	Part No.	Description
105	3680V00048A	LENS,SEKINOS SSM-100(60) LENS ASSEMBLY .
107	4810V00780C	BRACKET, PRT ASSY RN-44NZ35,60H, 49NZ25H MP03AA NON SSM-100 B CLENS+COUPLER+CPT
108	4810V00780B	BRACKET, PRT ASSY RP-45NZ60P MP03AA NON SSM-100 G CLENS+COUPLER+CPT
109	4810V00780A	BRACKET, PRT ASSY RN-44NZ35,60H, 49NZ25H MP03AA NON SSM-100 R CLENS+COUPLER+CPT
120	6400VA0015A	SPEAKER,GENERAL C151PX-373K14 LG C&D 8 OHM 15W/25W 86DB 154X104MM
121	120-237C	SPEAKER,FULLRANGE C060T01K145A ESTEC 8 15/20 88 . 60X60 FULLRANGE
153	6150Z-1100E	DY(DEFLECTION YOKE), 2.5H 38KHZ L 400MM 07 LGPLD RN-39NZ33H 6150Z-1100B
174	174-322G	POWER CORD, KUK JE VDE 2400MM HOUSING BLACK .
300	3091V00A35D	CABINET ASSEMBLY, RE-56NZ21RB - MP015D UPPER
301	3091V00603D	CABINET ASSEMBLY, RT-56NZ23RB STEREO MP03AB (VE WOOD C/A ASSY)
302	3211V00086N	FRAME ASSEMBLY, FRONT LOWER RT-56NZ23RB .
303	4778V00012D	LEG, ROLLER CASTER RN-56NZ10H POLYURETHAN 65.4MM
304	3350V00042A	SCREEN, DNP NON R2 56(W) - SS ENG (17B)
305	3790V00298R	FILTER(MECH), X2-56W NON NON
307	3091V00A36A	CABINET ASSEMBLY, RN-56NZ10H NON NON XCANVAS
310	5020V00665B	BUTTON, CONTROL RN-49NZ20H ABS, HF-380 - 3KEY
311	3550V00213A	COVER, DECO RN-49NZ10HA ABS, HF-380 INDEX
312	4810V00670G	BRACKET, CONTROL RN-49NZ20H SP02PB HIPS 40AF .
315	5020V00665A	BUTTON, CONTROL RT-49NZ20H ABS, HF-380 4KEY NON
320	320-062J	SPRING, KNOB
330	5020V00393H	BUTTON, RN-49NZ10H , SET
340	6871VSMV16A	PWB(PCB) ASSEMBLY,SUB PSW MP03AA M/I PWR-SW RN-44NZ73H
350	6871VSMY17A	PWB(PCB) ASSEMBLY,SUB CONT MP03AB M/I LED-CONTROL RE-49NZ23RB/RT-56NZ23RB
360	6871VSMW91A	PWB(PCB) ASSEMBLY,SUB CONT MP03AA M/I SUB-KEY RN-49NZ25H
410	3809V00A22B	BACK COVER ASSEMBLY RE-56NZ21RB - UPPER
420	3809V00A23H	BACK COVER ASSEMBLY RT-56NZ23RB NON UPPER
430	5018V00029B	MIRROR, PROJECTION AHSUNG MIRROR R2 56(WIDE) FILM MIRROR
501	4810V00752C	BRACKET, MAIN RU-40NZ60 MP03AA HIPS 407AF .
503	4810V00874B	BRACKET, REAR AV RE-39NZ60RB MP03AB HIPS 60HR .
510	6871VSMV08B	PWB(PCB) ASSEMBLY,SUB CPT MP03AB M/I EXPORT NO HIGH VOLTAGE LABEL
520	6871VMN669S	PWB(PCB) ASSEMBLY,MAIN MP03AB M/I PAL-EU (POLAND) RE-56NZ23RB.AUMLKP
530	6871VDM904A	PWB(PCB) ASSEMBLY,DEFLECTION MAIN2 MP03AB M/I 16:9, NARROW, 100MM EUROPE
540	6871VSMC16A	PWB(PCB) ASSEMBLY,SUB CVG MP03AB CONV-OUT M/I (PAL 2MODE)
550	6871VSMV80A	PWB(PCB) ASSEMBLY,SUB DIGITAL MP03AB M/I PAL (W/O PC, W/ 1080I-ADJ) RE-44NA14T
570	6871VSMY12S	PWB(PCB) ASSEMBLY,SUB MP03AB M/I MICOM(PAL) W/ TXT A/C POLAND RE-56NZ23RB.AUMLKP
590	6871VSMC17A	PWB(PCB) ASSEMBLY,SUB CVG MP03AB D-CON M/I
600	6871VPMA27A	PWB(PCB) ASSEMBLY,POWER SUB MP-03AB AC-INPUT M/I EUROPE
610	6871VSMV11P	PWB(PCB) ASSEMBLY,SUB S/I MP03AB SIDE-AV EU+ASIA 1000MM (WHITE+BEIGE) RE-49NZ23RB
620	6871VSMX19A	PWB(PCB) ASSEMBLY,SUB P/AMP MP03AB M/I PRE-AMP (PAL) 1400MM (W/O HOLDER)
630	6871VSMC13A	PWB(PCB) ASSEMBLY,SUB INTER MP03AA CVG-INTERFACE M/I
650	6871VSMB45B	PWB(PCB) ASSEMBLY,SUB CVG SP-02PB 56 AUTO C/G RIGHT SENSOR
660	6871VSMB45A	PWB(PCB) ASSEMBLY,SUB CVG SP-02PB 56 AUTO C/G LEFT SENSOR
670	6871VSMB45C	PWB(PCB) ASSEMBLY,SUB CVG SP-02PB 56 AUTO C/G TOP SENSOR
680	6871VSMB45D	PWB(PCB) ASSEMBLY,SUB CVG SP-02PB 56 AUTO C/G BOTTOM SENSOR
690	6871VSMV58B	PWB(PCB) ASSEMBLY,SUB VM MP03AB EU,PAL
800	4410Z-A001L	FBT (FLY BACK TRANSFORMER), 4410Z-A001K 44 JW VE TYPE
810	180-836K	FOCUS PACK, W18-601-02 YINYANG 180-836H

**SVC. SHEET : 3854VA0124A-S1**

## REPLACEMENT PARTS LIST

LOCA. NO	PART NO	DESCRIPTION	LOCA. NO	PART NO	DESCRIPTION
<b>IC</b>					
D861	0ISK100300A	SLA1003 SIP12 BK	IC409	0ISS790500C	KA7905 POWER INTEGRATION TO220 BK
IC01	0ISM555000A	SDA5550 MQFP100 BK MICOM TXT MC006A	IC410	0IKE780500Q	KIA7805API 3P TO-220 ST
IC02	0IAL241610B	AT24C16A-10PI-2.7 8PIN DIP ST EEPROM NON	IC500	0ISH122100B	PQ12RD21 4SIP ST REGULATOR
IC03	0ISS610082A	K6T1008V2E-TB(F)70 [K6T1008BLT-7L] 32-TSOP	IC501	0IMCRSO013B	CXA2180Q SONY 64P QFP TRAY BACK-END IC
IC04	0IMCRAL003B	AT24C16A-10PI-2.7 ATTEL 8P	IC502	0IKE780500Q	KIA7805API 3P TO-220 ST REGULATOR 5V
IC05	0IPMGSG017A	LD1117DT25CTR STM 3P DPAK	IC503	0ISS393000G	KA393 COMPARATOR 8DIP BK OP AMP
IC06	0ISG111733A	LD1117DT33C-TR 3,DPAK TP ROW DROP	IC504	0IKE780900M	KIA7809API TO220 ST 3P 9V REGULATOR
IC08	0IFA752700A	KA75270Z 3 TP RE-SET IC MC-007	IC505	0IKE780500P	KIA78L05BP(AT) 3P 5V,150MA
IC101	0IKE780500Q	KIA7805API 3P TO-220 ST REGULATOR 5V	IC600	0IMCRMN001C	MSP3411G QA B8 V3 MICRONAS 80P QFP
IC102	0IFA754207A	KA75420ZTA(KA7542ZTA) 3P,TO-92	IC601	0IKE780800J	KIA7808API 3 ST REGULATOR
IC103	0IKE780500Q	KIA7805API 3P TO-220	IC602	0ISS455880A	KA4558D 8SOP OP AMP
IC104	0IKE780900M	KIA7809API TO220 ST 3P 9V REGULATOR	IC700	0ISO206900A	CXA2069Q QFP64 BK I2C BUS AV S/W
IC105	0ISH052100C	PQ05RD21 4SIP ST REGULATOR -	IC801	0ISK665813A	STR-F6658B(LF1352) 5PIN SIP BK STR PN-43A3Y
IC106	0ISH323422A	PQ3RF23 4P(TO-220) 3.3V REGUL	IC802	0IPMGSK003A	STR-A6351 SANKEN 8 DIP ST SMPS 1 CHIP
IC107	0ISG111725B	LD1117V25 3 SIP ST REGULATOR MC006A	IC831	0IL1817000G	LTV817M-VB 4P,DIP BK PHOTO COUPLER
IC2000	0ICTMSG001A	STV2050A SGS-THOMSON 80PIN TQFP	IC832	0IL1817000G	LTV817M-VB 4P,DIP BK PHOTO COUPLER
IC2003	0ITI347000A	LF347D 14P,SOP	IC833	0IL1817000G	LTV817M-VB 4P,DIP BK PHOTO COUPLER
IC2004	0ITI347000A	LF347D 14P,SOP	IC851	0IMO257633A	LM2576TV-3.3 5PIN ST
IC2005	0IAL241610B	AT24C16A-10PI-2.7 8PIN DIP ST EEPROM NON	IC881	0IKE782400C	KIA7824API 3 ST REGULATOR
IC2006	0IMCRAL003B	AT24C16A-10PI-2.7 ATTEL 8P PDIP ST EEPROM 164K	IC891	0ISK105000A	SE105N 105V ERROR AMP(NO.12)
IC2007	0ISG111733B	LD1117V33C 3SIP ST REGULATOR -	IC901	0IZZVF0018C	STK396-130 11P
IC2020	0IMCRAL003B	AT24C16A-10PI-2.7 ATTEL 8P PDIP ST EEPROM 164K	IC901B	0IPH611190A	TDA6111Q 9SIP RGB AMP
IC2021	0IPRPT002A	TC7S14F(T5L,T) TOSHIBA 5P SOP TP+C25	IC901G	0IPH611190A	TDA6111Q 9SIP RGB AMP
IC2022	0IPRPT003A	TC7SZ08F TOSHIBA 5P SOP TP AND GATE	IC901R	0IPH611190A	TDA6111Q 9SIP RGB AMP
IC2023	0IPRPT004A	TC7W74F TOSHIBA 8P SOP TP D TYPE FLIP FLOP	IC902	0IKE781200P	KIA7812API TO220 ST 3P 12V REGULATOR
IC2025	0IMCRAL003C	AT24C16A-10SI-2.7 ATTEL 8P SOIC	ICT1	0IMCRM002A	M62320P MITSUBISHI 16DIP ST I/O EXPANDER
IC2025	0IPRPT002A	TC7S14F(T5L,T) TOSHIBA 5P SOP	ICT2	0IMCRM002A	M62320P MITSUBISHI 16DIP ST I/O EXPANDER
IC2026	0IMCRAL003C	AT24C16A-10SI-2.7 ATTEL 8P SOIC	ICX601	0IMCRNS006A	LM4765T NATIONAL SEMICONDUCTOR 15P
IC2027	0IMCRAL003C	AT24C16A-10SI-2.7 ATTEL 8P SOIC	SD01	0IPRPTD001A	BCS5030G1 TDK 2P SMD R/TP SENSOR
IC2050	0IMCRNS003A	LMC6482IN NATIONAL SEMICONDUCTOR 8P	SD02	0IPRPTD001A	BCS5030G1 TDK 2P SMD R/TP SENSOR
IC2051	0IMCRNS003A	LMC6482IN NATIONAL SEMICONDUCTOR 8P	SD03	0IPRPTD001A	BCS5030G1 TDK 2P SMD R/TP SENSOR
IC2052	0ISS290300A	KA2903 8P,DIP BK DUAL COMPARATOR	SD04	0IPRPTD001A	BCS5030G1 TDK 2P SMD R/TP SENSOR
IC2053	0ISS290300A	KA2903 8P,DIP BK DUAL COMPARATOR	SD05	0IPRPTD001A	BCS5030G1 TDK 2P SMD R/TP SENSOR
IC2060	0IFA752700A	KA75270Z 3 TP RE-SET IC MC-007	SD06	0IPRPTD001A	BCS5030G1 TDK 2P SMD R/TP SENSOR
IC260	0IPMGSG016A	LD1086D2T18TR STM 3P D2PAK	SD07	0IPRPTD001A	BCS5030G1 TDK 2P SMD R/TP SENSOR
IC261	0IPMGSG016A	LD1086D2T18TR STM 3P D2PAK	SD08	0IPRPTD001A	BCS5030G1 TDK 2P SMD R/TP SENSOR
IC262	0IMCRMN016B	VSP9427B-XZ-C3 MICRONAS 144P QFP	SD09	0IPRPTD001A	BCS5030G1 TDK 2P SMD R/TP SENSOR
IC263	0ISA721700C	LA7217M MFP14 TP SYNC SEPARATOR ML-00BA	SD10	0IPRPTD001A	BCS5030G1 TDK 2P SMD R/TP SENSOR
IC264	0IMCRFA012A	DM74LS157MX FAIRCHILD 16P SOIC	SD11	0IPRPTD001A	BCS5030G1 TDK 2P SMD R/TP SENSOR
IC265	0ICTMLG010A	LGDT1000B LG IC QFP 128P TRAY DRP2	SD12	0IPRPTD001A	BCS5030G1 TDK 2P SMD R/TP SENSOR
IC266	0IMCRSO008A	CXA2151Q SONY 48P QFP TRAY 60LCD	SD13	0IPRPTD001A	BCS5030G1 TDK 2P SMD R/TP SENSOR
IC2701	0ISA392120A	STK392-120 18P	SD14	0IPRPTD001A	BCS5030G1 TDK 2P SMD R/TP SENSOR
IC2702	0ISA392120A	STK392-120 18P	SD15	0IPRPTD001A	BCS5030G1 TDK 2P SMD R/TP SENSOR
IC401	0IKE358000A	KIA358P DIP8 DUAL OP-AMP BK	SD16	0IPRPTD001A	BCS5030G1 TDK 2P SMD R/TP SENSOR
IC402	0ISS393000G	KA393 COMPARATOR 8DIP BK OP AMP	<b>TRANSISTOR</b>		
IC403	0IKE781200P	KIA7812API TO220 ST 3P 12V REGULATOR	IC11	0TR830009BA	BSS83 TP PHILIPS NON N-CHANNEL S/W TR
IC404	0ISA784600A	7846 SIP,10P BK V-OUT IC	IC12	0TR830009BA	BSS83 TP PHILIPS NON N-CHANNEL S/W TR
IC405	0IFA754207A	KA75420ZTA(KA7542ZTA) 3P,TO-92 TP 4.2V	IC13	0TR830009BA	BSS83 TP PHILIPS NON N-CHANNEL S/W TR
IC408	0IKE358000A	KIA358P DIP8 DUAL OP-AMP BK	IC14	0TR830009BA	BSS83 TP PHILIPS NON N-CHANNEL S/W TR
			IC15	0TR830009BA	BSS83 TP PHILIPS NON N-CHANNEL S/W TR
			IC16	0TR830009BA	BSS83 TP PHILIPS NON N-CHANNEL S/W TR

LOCA. NO	PART NO	DESCRIPTION	LOCA. NO	PART NO	DESCRIPTION
IC17	OTR830009BA	BSS83 TP PHILIPS NON N-CHANNEL S/W TR	Q262	OTR150400BA	CHIP 2SA1504S(ASY) KEC
IC18	OTR830009BA	BSS83 TP PHILIPS NON N-CHANNEL S/W TR	Q263	OTR150400BA	CHIP 2SA1504S(ASY) KEC
IC19	OTR830009BA	BSS83 TP PHILIPS NON N-CHANNEL S/W TR	Q264	OTR150400BA	CHIP 2SA1504S(ASY) KEC
IC20	OTR830009BA	BSS83 TP PHILIPS NON N-CHANNEL S/W TR	Q265	OTR150400BA	CHIP 2SA1504S(ASY) KEC
IC21	OTR830009BA	BSS83 TP PHILIPS NON N-CHANNEL S/W TR	Q266	OTR387500AA	CHIP 2SC3875S(ALY) KEC
Q07	OTR387500AA	CHIP 2SC3875S(ALY) KEC	Q267	OTR150400BA	CHIP 2SA1504S(ASY) KEC
Q08	OTR387500AA	CHIP 2SC3875S(ALY) KEC	Q268	OTR150400BA	CHIP 2SA1504S(ASY) KEC
Q100	OTR150400BA	CHIP 2SA1504S(ASY) KEC	Q269	OTR150400BA	CHIP 2SA1504S(ASY) KEC
Q100	OTR150400BA	CHIP 2SA1504S(ASY) KEC	Q270	OTR150400BA	CHIP 2SA1504S(ASY) KEC
Q101	OTR387500AA	CHIP 2SC3875S(ALY) KEC	Q2700	OTR319809AA	KTC3198(KTC1815) KEC TP TO92 50V 150MA
Q101	OTR150400BA	CHIP 2SA1504S(ASY) KEC	Q2701	OTR319809AA	KTC3198(KTC1815) KEC TP TO92 50V 150MA
Q102	OTR150400BA	CHIP 2SA1504S(ASY) KEC	Q2702	OTR319809AA	KTC3198(KTC1815) KEC TP TO92 50V 150MA
Q104	OTR387500AA	CHIP 2SC3875S(ALY) KEC	Q2703	OTR126609AA	KTA1266-Y(KTA1015) KEC TP TO92 50V 150MA
Q107	OTR150400BA	CHIP 2SA1504S(ASY) KEC	Q271	OTR150400BA	CHIP 2SA1504S(ASY) KEC
Q108	OTR387500AA	CHIP 2SC3875S(ALY) KEC	Q272	OTR150400BA	CHIP 2SA1504S(ASY) KEC
Q110	OTR150400BA	CHIP 2SA1504S(ASY) KEC	Q273	OTR387500AA	CHIP 2SC3875S(ALY) KEC
Q111	OTR387500AA	CHIP 2SC3875S(ALY) KEC	Q274	OTR387500AA	CHIP 2SC3875S(ALY) KEC
Q112	OTR387500AA	CHIP 2SC3875S(ALY) KEC	Q275	OTR387500AA	CHIP 2SC3875S(ALY) KEC
Q113	OTR387500AA	CHIP 2SC3875S(ALY) KEC	Q276	OTR387500AA	CHIP 2SC3875S(ALY) KEC
Q114	OTR150400BA	CHIP 2SA1504S(ASY) KEC	Q402	OTF630000CB	FAIRCHILD IRFS630B ST TO220F 200V 6.5A
Q115	OTR387500AA	CHIP 2SC3875S(ALY) KEC	Q403	OTRTH10007A	2SC5858 TOSHIBA ST TO3P VCBO 1700V IC 22A
Q116	OTR387500AA	CHIP 2SC3875S(ALY) KEC	Q405	OTR126609AA	KTA1266-Y(KTA1015) KEC TP TO92 50V 150MA
Q117	OTR387500AA	CHIP 2SC3875S(ALY) KEC	Q405	OTR126609AA	KTA1266-Y(KTA1015) KEC TP TO92 50V 150MA
Q118	OTR387500AA	CHIP 2SC3875S(ALY) KEC	Q406	OTRFC10001A	FAIRCHILD KSC5042F-YDTU ST TO220F 1500V 100MA
Q119	OTR387500AA	CHIP 2SC3875S(ALY) KEC	Q407	OTR126609AA	KTA1266-Y(KTA1015) KEC TP TO92 50V 150MA
Q13	OTR150400BA	CHIP 2SA1504S(ASY) KEC	Q408	OTR319809AA	KTC3198(KTC1815) KEC TP TO92 50V 150MA
Q200	OTR387500AA	CHIP 2SC3875S(ALY) KEC	Q409	OTR319809AA	KTC3198(KTC1815) KEC TP TO92 50V 150MA
Q2001	OTR387500AA	CHIP 2SC3875S(ALY) KEC	Q410	OTR126609AA	KTA1266-Y(KTA1015) KEC TP TO92 50V 150MA
Q2002	OTR150400BA	CHIP 2SA1504S(ASY) KEC	Q411	OTR205900AB	KTD2059-Y TO-220IS KEC
Q2003	OTR387500AA	CHIP 2SC3875S(ALY) KEC	Q413	OTF630000CB	FAIRCHILD IRFS630B ST TO220F 200V 6.5A
Q2004	OTR150400BA	CHIP 2SA1504S(ASY) KEC	Q416	OTR187900AA	2SD1879 BK SANYO
Q2005	OTR387500AA	CHIP 2SC3875S(ALY) KEC	Q416	OTF630000CB	FAIRCHILD IRFS630B ST TO220F 200V 6.5A
Q2013	OTR387500AA	CHIP 2SC3875S(ALY) KEC	Q417	OTR319809AA	KTC3198(KTC1815) KEC TP TO92 50V 150MA
Q2014	OTR150400BA	CHIP 2SA1504S(ASY) KEC	Q420	OTR421009CB	BF421L(AMMO)TO-92 TP PHILIPS
Q2015	OTR387500AA	CHIP 2SC3875S(ALY) KEC	Q423	OTR319809AA	KTC3198(KTC1815) KEC TP TO92 50V 150MA
Q2016	OTR150400BA	CHIP 2SA1504S(ASY) KEC	Q424	OTR126609AA	KTA1266-Y(KTA1015) KEC TP TO92 50V 150MA
Q2201	OTR387500AA	CHIP 2SC3875S(ALY) KEC	Q428	OTR322709AA	KTC3227-Y,TP(KTC1627A),KEC
Q2202	OTR150400BA	CHIP 2SA1504S(ASY) KEC	Q432	OTR126609AA	KTA1266-Y(KTA1015) KEC TP TO92 50V 150MA
Q2203	OTR387500AA	CHIP 2SC3875S(ALY) KEC	Q500	OTR387500AA	CHIP 2SC3875S(ALY) KEC
Q2204	OTR387500AA	CHIP 2SC3875S(ALY) KEC	Q501	OTR150400BA	CHIP 2SA1504S(ASY) KEC
Q2205	OTR387500AA	CHIP 2SC3875S(ALY) KEC	Q502	OTR150400BA	CHIP 2SA1504S(ASY) KEC
Q2206	OTR387500AA	CHIP 2SC3875S(ALY) KEC	Q503	OTR150400BA	CHIP 2SA1504S(ASY) KEC
Q2207	OTR387500AA	CHIP 2SC3875S(ALY) KEC	Q504	OTR387500AA	CHIP 2SC3875S(ALY) KEC
Q2208	OTR387500AA	CHIP 2SC3875S(ALY) KEC	Q505	OTR387500AA	CHIP 2SC3875S(ALY) KEC
Q2209	OTR387500AA	CHIP 2SC3875S(ALY) KEC	Q506	OTR387500AA	CHIP 2SC3875S(ALY) KEC
Q2210	OTR150400BA	CHIP 2SA1504S(ASY) KEC	Q507	OTR150400BA	CHIP 2SA1504S(ASY) KEC
Q2211	OTR150400BA	CHIP 2SA1504S(ASY) KEC	Q508	OTR150400BA	CHIP 2SA1504S(ASY) KEC
Q2212	OTR150400BA	CHIP 2SA1504S(ASY) KEC	Q509	OTR387500AA	CHIP 2SC3875S(ALY) KEC
Q2213	OTR150400BA	CHIP 2SA1504S(ASY) KEC	Q510	OTR150400BA	CHIP 2SA1504S(ASY) KEC
Q260	OTR150400BA	CHIP 2SA1504S(ASY) KEC	Q511	OTR387500AA	CHIP 2SC3875S(ALY) KEC
Q261	OTR150400BA	CHIP 2SA1504S(ASY) KEC	Q512	OTR387500AA	CHIP 2SC3875S(ALY) KEC

LOCA. NO	PART NO	DESCRIPTION	LOCA. NO	PART NO	DESCRIPTION
Q513	0TR387500AA	CHIP 2SC3875S(ALY) KEC	QX103	0TR387500AA	CHIP 2SC3875S(ALY) KEC
Q514	0TR387500AA	CHIP 2SC3875S(ALY) KEC	QX104	0TR387500AA	CHIP 2SC3875S(ALY) KEC
Q600	0TR387500AA	CHIP 2SC3875S(ALY) KEC	QX105	0TR387500AA	CHIP 2SC3875S(ALY) KEC
Q601	0TR387500AA	CHIP 2SC3875S(ALY) KEC	QX600	0TR322709AA	KTC3227-Y,TP(KTC1627A),KEC
Q602	0TR387500AA	CHIP 2SC3875S(ALY) KEC	<b>DIODE</b>		
Q603	0TR387500AA	CHIP 2SC3875S(ALY) KEC	D2701	0DS113379BA	1SS133 T-72 TP ROHM KOREA DO34 90V
Q606	0TR150400BA	CHIP 2SA1504S(ASY) KEC	D2702	0DR210009AC	BAV21 TP PHILIPS DO35 200V 0.2A 1A 50SEC 100A
Q607	0TR150400BA	CHIP 2SA1504S(ASY) KEC	D2703	0DR210009AC	BAV21 TP PHILIPS DO35 200V 0.2A 1A 50SEC 100A
Q608	0TR150400BA	CHIP 2SA1504S(ASY) KEC	D2801	0DD184009AA	KDS184S CHIP 85V 300MA KEC TP
Q609	0TR150400BA	CHIP 2SA1504S(ASY) KEC	D401	0DS113379BA	1SS133 T-72 TP ROHM KOREA DO34 90V
Q610	0TR150400BA	CHIP 2SA1504S(ASY) KEC	D402	0DS113379BA	1SS133 T-72 TP ROHM KOREA DO34 90V
Q611	0TR150400BA	CHIP 2SA1504S(ASY) KEC	D403	0DS113379BA	1SS133 T-72 TP ROHM KOREA DO34 90V
Q612	0TR150400BA	CHIP 2SA1504S(ASY) KEC	D404	0DS113379BA	1SS133 T-72 TP ROHM KOREA DO34 90V
Q613	0TR387500AA	CHIP 2SC3875S(ALY) KEC	D406	0DS113379BA	1SS133 T-72 TP ROHM KOREA DO34 90V
Q614	0TR387500AA	CHIP 2SC3875S(ALY) KEC	D409	0DR210009AC	BAV21 TP PHILIPS DO35 200V 0.2A 1A 50SEC 100A
Q615	0TR387500AA	CHIP 2SC3875S(ALY) KEC	D410	0DD200009AH	RU2AMV(1) TP SANKEN
Q700	0TR387500AA	CHIP 2SC3875S(ALY) KEC	D414	0DR150509BA	PR1505G TP LITEON 250NSEC 5UA
Q700	0TR387500AA	CHIP 2SC3875S(ALY) KEC	D415	0DR150509BA	PR1505G TP LITEON 250NSEC 5UA
Q701	0TR387500AA	CHIP 2SC3875S(ALY) KEC	D416	0DD340009EA	BYW34 TP (2A/400V) TELEFUNKEN
Q702	0TR387500AA	CHIP 2SC3875S(ALY) KEC	D417	0DD340009EA	BYW34 TP (2A/400V) TELEFUNKEN
Q703	0TR387500AA	CHIP 2SC3875S(ALY) KEC	D418	0DD340009EA	BYW34 TP (2A/400V) TELEFUNKEN
Q703	0TR387500AA	CHIP 2SC3875S(ALY) KEC	D419	0DD200009AH	RU2AMV(1) TP SANKEN
Q704	0TR387500AA	CHIP 2SC3875S(ALY) KEC	D420	0DD200009AH	RU2AMV(1) TP SANKEN
Q705	0TR387500AA	CHIP 2SC3875S(ALY) KEC	D421	0DS113379BA	1SS133 T-72 TP ROHM KOREA DO34 90V
Q706	0TR387500AA	CHIP 2SC3875S(ALY) KEC	D422	0DD150009CE	GP15J TP GULF SEMICONDUCTOR LTD 600V
Q707	0TR387500AA	CHIP 2SC3875S(ALY) KEC	D423	0DS113379BA	1SS133 T-72 TP ROHM KOREA DO34 90V
Q708	0TR387500AA	CHIP 2SC3875S(ALY) KEC	D424	0DD100009AQ	RP1HV(1) TP SANKEN TP SANKEN
Q709	0TR387500AA	CHIP 2SC3875S(ALY) KEC	D425	0DS113379BA	1SS133 T-72 TP ROHM KOREA DO34 90V
Q710	0TR387500AA	CHIP 2SC3875S(ALY) KEC	D430	0DS113379BA	1SS133 T-72 TP ROHM KOREA DO34 90V
Q711	0TR387500AA	CHIP 2SC3875S(ALY) KEC	D431	0DR149379AA	1N4937G TP LITEON 200NSEC 5UA
Q802	0TR322709AA	KTC3227-Y,TP(KTC1627A),KEC	D434	0DS113379BA	1SS133 T-72 TP ROHM KOREA DO34 90V
Q831	0TR319809AA	KTC3198(KTC1815) KEC TP TO92 50V 150MA	D435	0DS113379BA	1SS133 T-72 TP ROHM KOREA DO34 90V
Q832	0TR319809AA	KTC3198(KTC1815) KEC TP TO92 50V 150MA	D437	0DS113379BA	1SS133 T-72 TP ROHM KOREA DO34 90V
Q872	0TR319809AA	KTC3198(KTC1815) KEC TP TO92 50V 150MA	D440	0DD200009AH	RU2AMV(1) TP SANKEN
Q891	0TR319809AA	KTC3198(KTC1815) KEC TP TO92 50V 150MA	D488	0DD140009AA	EK14 V(1) TP E/EO-TMD 40V 1.5A 40A 0.2US 5MA
Q901B	0TR437000BA	KTC4370A-Y TO-220IS KEC	D500	0DD184009AA	KDS184S CHIP 85V 300MA KEC TP
Q901G	0TR437000BA	KTC4370A-Y TO-220IS KEC	D501	0DS113379BA	1SS133 T-72 TP ROHM KOREA DO34 90V
Q901R	0TR437000BA	KTC4370A-Y TO-220IS KEC	D502	0DS113379BA	1SS133 T-72 TP ROHM KOREA DO34 90V
Q902B	0TR319809AA	KTC3198(KTC1815) KEC TP TO92 50V 150MA	D503	0DS113379BA	1SS133 T-72 TP ROHM KOREA DO34 90V
Q902G	0TR319809AA	KTC3198(KTC1815) KEC TP TO92 50V 150MA	D504	0DD100009AU	EU1AV(1) TP SANKEN TP SANKEN
Q902R	0TR319809AA	KTC3198(KTC1815) KEC TP TO92 50V 150MA	D505	0DD100009AU	EU1AV(1) TP SANKEN TP SANKEN
Q905G	0TR126609AA	KTA1266-Y(KTA1015) KEC TP TO92 50V 150MA	D600	0DD184009AA	KDS184S CHIP 85V 300MA KEC TP
QT2	0TR319809AA	KTC3198(KTC1815) KEC TP TO92 50V 150MA	D601	0DD184009AA	KDS184S CHIP 85V 300MA KEC TP
QT3	0TR319809AA	KTC3198(KTC1815) KEC TP TO92 50V 150MA	D602	0DS113379BA	1SS133 T-72 TP ROHM KOREA DO34 90V
QT4	0TR319809AA	KTC3198(KTC1815) KEC TP TO92 50V 150MA	D603	0DS113379BA	1SS133 T-72 TP ROHM KOREA DO34 90V
QT5	0TR319809AA	KTC3198(KTC1815) KEC TP TO92 50V 150MA	D604	0DS113379BA	1SS133 T-72 TP ROHM KOREA DO34 90V
QT6	0TR319809AA	KTC3198(KTC1815) KEC TP TO92 50V 150MA	D803	0DD100009AM	EU1ZV(1) TP SANKEN
QT7	0TR319809AA	KTC3198(KTC1815) KEC TP TO92 50V 150MA	D804	0DD100009AM	EU1ZV(1) TP SANKEN
QX100	0TR387500AA	CHIP 2SC3875S(ALY) KEC	D805	0DD100009AM	EU1ZV(1) TP SANKEN
QX101	0TR387500AA	CHIP 2SC3875S(ALY) KEC	D805	0DD100009AM	EU1ZV(1) TP SANKEN
QX102	0TR387500AA	CHIP 2SC3875S(ALY) KEC	D805	0DD100009AM	EU1ZV(1) TP SANKEN

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

LOCA. NO	PART NO	DESCRIPTION	LOCA. NO	PART NO	DESCRIPTION	
D806	0DR010009AA	EG01C TP SANKEN 1000V 0.5A 10A 100NSEC 50UA	ZD100	0DZ330009DF	MTZJ33B TP ROHM-K DO34 0.5W 33V 5UA	
D810	0DD100009AM	EU1ZV(1) TP SANKEN	ZD100	0DZ330009DF	MTZJ33B TP ROHM-K DO34 0.5W 33V 5UA	
D811	0DD100009AM	EU1ZV(1) TP SANKEN	ZD101	0DZ330009DF	MTZJ33B TP ROHM-K DO34 0.5W 33V 5UA	
D812	0DD100009AM	EU1ZV(1) TP SANKEN	ZD2610	0DZRM00178A	UDZS TE-17 5.1B ROHM	
D813	0DR010009AA	EG01C TP SANKEN 1000V 0.5A 10A 100NSEC 50UA	ZD2611	0DZRM00178A	UDZS TE-17 5.1B ROHM	
D81A	0DD606000AA	RBV606 SANKEN BK NA 600V 6A 150A NA 10UA	ZD2612	0DZRM00178A	UDZS TE-17 5.1B ROHM	
D81D	0DD110009DB	RM11CV(1) TP SANKEN	ZD2805	0DZ240009DC	MTZJ2.4B TP ROHM-K DO34 0.5W 2	
D81F	0DRSA00121A	FMM-26S(LF664) ST TO-220FM 600V 10A A .SEC A	ZD401	0DZ910009AJ	MTZJ9.1B TP ROHM-K DO34 0.5W 9.1V 5UA	
D831	0DD420000BB	D4L20U SHINDENGEN	ZD404	0DZ240009DC	MTZJ2.4B TP ROHM-K DO34 0.5W 2	
D832	0DZ240009DC	MTZJ2.4B TP ROHM-K DO34 0.5W 2	ZD405	0DZ510009DB	MTZJ5.1B TP ROHM-K DO34 - 5.1V 5UA	
D841	0DD420000BB	D4L20U SHINDENGEN	ZD406	0DZ510009DB	MTZJ5.1B TP ROHM-K DO34 - 5.1V 5UA	
D842	0DS113379BA	1SS133 T-72 TP ROHM KOREA DO34 90V	ZD407	0DZ820009AH	MTZJ8.2B TP ROHM-K DO34 - 8.2V 5UA	
D851	0DD420000BB	D4L20U SHINDENGEN	ZD410	0DZ560009CF	MTZJ5.6B TP ROHM-K DO34 0.5W 5.6V 5UA	
D852	0DR460009AA	RK46 TP DO-214AC 60V 3.5A 70A 100SEC 3MA	ZD411	0DZ130009CJ	MTZJ13B TP ROHM-K DO34 0.5W 13V 5UA	
D853	0DS113379BA	1SS133 T-72 TP ROHM KOREA DO34 90V	ZD412	0DZ130009CJ	MTZJ13B TP ROHM-K DO34 0.5W 13V 5UA	
D862	0DS113379BA	1SS133 T-72 TP ROHM KOREA DO34 90V	ZD503	0DZ910009AJ	MTZJ9.1B TP ROHM-K DO34 0.5W 9.1V 5UA	
D863	0DS113379BA	1SS133 T-72 TP ROHM KOREA DO34 90V	ZD831	0DZ620009BB	MTZJ6.2B TP ROHM-K DO34 0.5W 6.2V 5UA	
D864	0DS113379BA	1SS133 T-72 TP ROHM KOREA DO34 90V	ZD901B	0DZ560009CF	MTZJ5.6B TP ROHM-K DO34 0.5W 5.6V 5UA	
D873	0DS113379BA	1SS133 T-72 TP ROHM KOREA DO34 90V	ZD901G	0DZ560009CF	MTZJ5.6B TP ROHM-K DO34 0.5W 5.6V 5UA	
D874	0DS113379BA	1SS133 T-72 TP ROHM KOREA DO34 90V	ZD901R	0DZ560009CF	MTZJ5.6B TP ROHM-K DO34 0.5W 5.6V 5UA	
D876	0DS113379BA	1SS133 T-72 TP ROHM KOREA DO34 90V	ZD902B	0DZ110009AD	MTZJ11B TP ROHM-K DO34 - 11V 5UA	
D881	0DD100009AM	EU1ZV(1) TP SANKEN	ZD902G	0DZ110009AD	MTZJ11B TP ROHM-K DO34 - 11V 5UA	
D891	0DD410000AD	RU4AM,LF-L1 SANKEN SANKEN	ZD902R	0DZ110009AD	MTZJ11B TP ROHM-K DO34 - 11V 5UA	
D892	0DD410000AD	RU4AM,LF-L1 SANKEN SANKEN	<b>CAPACITOR</b>			
D901	0DS113379BA	1SS133 T-72 TP ROHM KOREA DO34 90V	C01P	0CN1030F679	10000P 16V M Y TA52	
D901B	0DR210009AC	BAV21 TP PHILIPS DO35 200V 0.2A 1A 50SEC 100A	C02P	0CE476DD618	47UF STD 10V 20% FL TP 5	
D901G	0DR210009AC	BAV21 TP PHILIPS DO35 200V 0.2A 1A 50SEC 100A	C03	0CE476DD618	47UF STD 10V 20% FL TP 5	
D901R	0DR210009AC	BAV21 TP PHILIPS DO35 200V 0.2A 1A 50SEC 100A	C04	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	
D902	0DS113379BA	1SS133 T-72 TP ROHM KOREA DO34 90V	C05	0CE476DD618	47UF STD 10V 20% FL TP 5	
D902B	0DD060009AC	TVR06J TP 600V 250NSEC	C06	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	
D902G	0DD060009AC	TVR06J TP 600V 250NSEC	C07	0CE476DD618	47UF STD 10V 20% FL TP 5	
D902R	0DD060009AC	TVR06J TP 600V 250NSEC	C09	0CE107DD618	100UF STD 10V M FL TP5	
D903	0DD060009AC	TVR06J TP 600V 250NSEC	C10	0CE107DD618	100UF STD 10V M FL TP5	
D903B	0DR210009AC	BAV21 TP PHILIPS DO35 200V 0.2A 1A 50SEC 100A	C101	0CE227DF618	220UF STD 16V M FL TP5	
D903G	0DR210009AC	BAV21 TP PHILIPS DO35 200V 0.2A 1A 50SEC 100A	C110	0CE225DK618	2.2UF STD 50V 20% FL TP 5	
D903R	0DR210009AC	BAV21 TP PHILIPS DO35 200V 0.2A 1A 50SEC 100A	C112	0CE106DK618	10UF STD 50V M FL TP5	
D904B	0DR210009AC	BAV21 TP PHILIPS DO35 200V 0.2A 1A 50SEC 100A	C112	0CE106DK618	10UF STD 50V M FL TP5	
D904G	0DR210009AC	BAV21 TP PHILIPS DO35 200V 0.2A 1A 50SEC 100A	C115	0CE477DD618	470UF STD 10V M FL TP5	
D904R	0DR210009AC	BAV21 TP PHILIPS DO35 200V 0.2A 1A 50SEC 100A	C115	0CE477DD618	470UF STD 10V M FL TP5	
D905B	0DR210009AC	BAV21 TP PHILIPS DO35 200V 0.2A 1A 50SEC 100A	C116	0CE108DD618	1000UF STD 10V M FL TP5	
D905G	0DR210009AC	BAV21 TP PHILIPS DO35 200V 0.2A 1A 50SEC 100A	C118	0CE225DK618	2.2UF STD 50V 20% FL TP 5	
D905R	0DR210009AC	BAV21 TP PHILIPS DO35 200V 0.2A 1A 50SEC 100A	C1201	0CE475DK618	4.7UF STD 50V 20% FL TP 5	
D908B	0DR210009AC	BAV21 TP PHILIPS DO35 200V 0.2A 1A 50SEC 100A	C1202	0CE475DK618	4.7UF STD 50V 20% FL TP 5	
D908G	0DR210009AC	BAV21 TP PHILIPS DO35 200V 0.2A 1A 50SEC 100A	C1203	0CE475DK618	4.7UF STD 50V 20% FL TP 5	
D908R	0DR210009AC	BAV21 TP PHILIPS DO35 200V 0.2A 1A 50SEC 100A	C1205	0CE475DK618	4.7UF STD 50V 20% FL TP 5	
D911B	0DR210009AC	BAV21 TP PHILIPS DO35 200V 0.2A 1A 50SEC 100A	C1206	0CN1040K949	0.1M 50V Z F TA52	
D911G	0DR210009AC	BAV21 TP PHILIPS DO35 200V 0.2A 1A 50SEC 100A	C1208	0CN2210K519	220P 50V K B TA52	
D911R	0DR210009AC	BAV21 TP PHILIPS DO35 200V 0.2A 1A 50SEC 100A	C1209	0CN2210K519	220P 50V K B TA52	
LDT1	0DL100000AE	LED, SA5711(DL-1LO) BK AMBER -	C121	0CE106DF618	10UF STD 16V M FL TP5	
Q403	0DR500000CA	FMQ-G5GS BK TO3P 1700V 10A 50A 500USEC 500UA	C125	0CE477DD618	470UF STD 10V M FL TP5	
Q411	0DR360000AA	FMG-36S BK SANKEN 2.2V 100NSEC 1.0MA				

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LOCA. NO	PART NO	DESCRIPTION	LOCA. NO	PART NO	DESCRIPTION
C126	0CE106DK618	10UF STD 50V M FL TP5	C2143	0CE107DF618	100UF STD 16V M FL TP5
C129	0CE477DD618	470UF STD 10V M FL TP5	C2170	0CE475DK618	4.7UF STD 50V 20% FL TP5
C13	0CE476DD618	47UF STD 10V 20% FL TP5	C2202	0CE476DF618	47UF STD 16V M FL TP5
C134	0CE227DF618	220UF STD 16V M FL TP5	C2207	0CE476DF618	47UF STD 16V M FL TP5
C140	0CE106DF618	10UF STD 16V M FL TP5	C2210	0CE476DF618	47UF STD 16V M FL TP5
C142	0CE106DF618	10UF STD 16V M FL TP5	C2215	0CE476DF618	47UF STD 16V M FL TP5
C158	0CE227DF618	220UF STD 16V M FL TP5	C225	0CE476VF6DC	47UF MV 16V 20% R/TP(SMD) SMD
C163	0CE106DF618	10UF STD 16V M FL TP5	C226	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C167	0CE106DF618	10UF STD 16V M FL TP5	C2406	0CE476DF618	47UF STD 16V M FL TP5
C174	0CE227DF618	220UF STD 16V M FL TP5	C2409	0CE476DF618	47UF STD 16V M FL TP5
C178	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C2410	0CE476DF618	47UF STD 16V M FL TP5
C18	0CE476DD618	47UF STD 10V 20% FL TP5	C2413	0CE476DF618	47UF STD 16V M FL TP5
C184	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C26	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C186	0CE476DF618	47UF STD 16V M FL TP5	C260	0CE227VF6DC	220UF MV 16V 20% R/TP(SMD) SMD
C193	0CE106DF618	10UF STD 16V M FL TP5	C2605	0CE107DF618	100UF STD 16V M FL TP5
C195	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C2606	0CE107DF618	100UF STD 16V M FL TP5
C196	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C261	0CE227VF6DC	220UF MV 16V 20% R/TP(SMD) SMD
C198	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C262	0CE227VF6DC	220UF MV 16V 20% R/TP(SMD) SMD
C199	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C2621	0CE106DF618	10UF STD 16V M FL TP5
C2032	0CC3310K405	330P 50V J SL TS	C2623	0CE227DF618	220UF STD 16V M FL TP5
C2033	0CC3310K405	330P 50V J SL TS	C263	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C2034	0CC3310K405	330P 50V J SL TS	C27	0CE476DD618	47UF STD 10V 20% FL TP5
C2035	0CC3310K405	330P 50V J SL TS	C2700	0CC3310K405	330P 50V J SL TS
C2036	0CC3310K405	330P 50V J SL TS	C2701	0CE108DJ618	1000UF STD 35V M FL TP5
C2037	0CE108DJ618	1000UF STD 35V M FL TP5	C2702	0CE108DJ618	1000UF STD 35V M FL TP5
C2038	0CE108DJ618	1000UF STD 35V M FL TP5	C2703	0CE108DJ618	1000UF STD 35V M FL TP5
C2050	0CE108DJ618	1000UF STD 35V M FL TP5	C2704	0CE225DK618	2.2UF STD 50V 20% FL TP5
C2052	0CE107DF618	100UF STD 16V M FL TP5	C2705	0CE225DK618	2.2UF STD 50V 20% FL TP5
C2054	0CE107DF618	100UF STD 16V M FL TP5	C2706	0CK1510K515	150P 50V K B TS
C2056	0CE107DF618	100UF STD 16V M FL TP5	C2707	0CK1510K515	150P 50V K B TS
C2060	0CE108DJ618	1000UF STD 35V M FL TP5	C2708	0CK1510K515	150P 50V K B TS
C2061	0CE108DJ618	1000UF STD 35V M FL TP5	C2709	0CK1510K515	150P 50V K B TS
C2063	0CK1030K945	0.01UF 50V Z F TR	C271	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C2064	0CK1030K945	0.01UF 50V Z F TR	C2710	0CK1510K515	150P 50V K B TS
C2065	0CK1030K945	0.01UF 50V Z F TR	C2711	0CK1510K515	150P 50V K B TS
C2066	0CK1030K945	0.01UF 50V Z F TR	C2712	0CK1030K945	0.01UF 50V Z F TR
C2067	0CK1030K945	0.01UF 50V Z F TR	C2713	0CK1030K945	0.01UF 50V Z F TR
C2069	0CK1030K945	0.01UF 50V Z F TR	C272	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C2070	0CE477DD618	470UF STD 10V M FL TP5	C273	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C2071	0CE477DD618	470UF STD 10V M FL TP5	C274	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C2072	0CE477DD618	470UF STD 10V M FL TP5	C275	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C2073	0CE477DD618	470UF STD 10V M FL TP5	C276	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C2074	0CK1030K945	0.01UF 50V Z F TR	C277	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C2075	0CK1030K945	0.01UF 50V Z F TR	C2786	0CN1040K949	0.1M 50V Z F TA52
C2080	0CK1030K945	0.01UF 50V Z F TR	C279	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C2081	0CK1030K945	0.01UF 50V Z F TR	C2813	0CK1030K945	0.01UF 50V Z F TR
C2082	0CK1030K945	0.01UF 50V Z F TR	C2815	0CN1010K519	100P 50V K B TA52
C2094	0CK1030K945	0.01UF 50V Z F TR	C285	0CE227VF6DC	220UF MV 16V 20% R/TP(SMD) SMD
C2095	0CK1030K945	0.01UF 50V Z F TR	C286	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C2096	0CK1030K945	0.01UF 50V Z F TR	C287	0CE107VF6DC	100UF MV 16V 20% R/TP(SMD) SMD
C2142	0CE107DF618	100UF STD 16V M FL TP5	C288	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R

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follows;		RF : Fusible

LOCA. NO	PART NO	DESCRIPTION	LOCA. NO	PART NO	DESCRIPTION
C289	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C334	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C29	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C339	0CE226SF6DC	22UF MVG 16V M SMD R/TP
C290	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C340	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C293	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C342	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C294	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C343	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C295	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C344	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C2950	0CK5610K515	560P 50V K B TS	C345	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C2951	0CK1220K515	1200P 50V K B TS	C345	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C2952	0CK5610K515	560P 50V K B TS	C346	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C2953	0CK1220K515	1200P 50V K B TS	C347	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C2954	0CK1030K945	0.01UF 50V Z F TR	C348	0CE226SF6DC	22UF MVG 16V M SMD R/TP
C2955	0CK1030K945	0.01UF 50V Z F TR	C355	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C2956	0CK1030K945	0.01UF 50V Z F TR	C355	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C2957	0CE476DF618	47UF STD 16V M FL TP5	C356	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C296	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C357	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C2960	0CK1030K945	0.01UF 50V Z F TR	C358	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C2961	0CE227DD618	220UF STD 10V M FL TP5	C362	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C297	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C363	0CE105SK6DC	1UF MVG 50V M SMD R/TP
C298	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C365	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C299	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C366	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C300	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C367	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C301	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C368	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C302	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C370	0CE106VF6DC	10UF MV 16V 20% R/TP(SMD) SMD
C303	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C371	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C304	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C372	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C305	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C373	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C306	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C374	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C307	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C380	0CE226SF6DC	22UF MVG 16V M SMD R/TP
C308	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C381	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C309	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C387	0CE476VF6DC	47UF MV 16V 20% R/TP(SMD) SMD
C310	0CE227VF6DC	220UF MV 16V 20% R/TP(SMD) SMD	C40	0CE476DD618	47UF STD 10V 20% FL TP 5
C311	0CE227VF6DC	220UF MV 16V 20% R/TP(SMD) SMD	C401	0CE6851K652	6.8UF SM,SA 50V 20% FM7.5 BP(S)
C312	0CE105SK6DC	1UF MVG 50V M SMD R/TP	C403	0CK47101515	470P 1KV K B TS
C312	0CE105VK6DC	1UF MV 50V 20% R/TP(SMD) SMD	C405	0CE107DK618	100UF STD 50V M FL TP5
C315	0CE107VF6DC	100UF MV 16V 20% R/TP(SMD) SMD	C406	181-013Y	MPP 0.82UF 400V 5%, -5% FM
C316	0CE107VF6DC	100UF MV 16V 20% R/TP(SMD) SMD	C407	181-010S	0.0033UF 800V 5%, -5% FM PP
C318	0CE105SK6DC	1UF MVG 50V M SMD R/TP	C409	181-009R	PP 200V 0.022UF K
C318	0CE105VK6DC	1UF MV 50V 20% R/TP(SMD) SMD	C410	0CQ6821N509	0.0068U 100V K POLY TP
C319	0CE476VF6DC	47UF MV 16V 20% R/TP(SMD) SMD	C410	0CQ1041N509	0.1U 100V K POLY TP
C32	0CE476DD618	47UF STD 10V 20% FL TP 5	C411	181-091G	DEHR33D471KN3A 470PF 2KV 10%, -10%
C320	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C412	0CE107DK618	100UF STD 50V M FL TP5
C322	0CE227VF6DC	220UF MV 16V 20% R/TP(SMD) SMD	C412	0CE107DK618	100UF STD 50V M FL TP5
C324	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C413	0CE477DF618	470UF STD 16V 20% FL TP 5
C325	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C414	0CE477DF618	470UF STD 16V 20% FL TP 5
C327	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C415	181-091G	DEHR33D471KN3A 470PF 2KV 10%, -10%
C328	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C416	0CQ3341N401	0.33U 100V J POLY F5
C328	0CE105VK6DC	1UF MV 50V 20% R/TP(SMD) SMD	C417	0CE106DR618	10UF STD 250V M FL TP5
C330	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C418	0CE107DF618	100UF STD 16V M FL TP5
C331	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C419	0CE227DD618	220UF STD 10V M FL TP5
C332	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C42	0CE106DF618	10UF STD 16V M FL TP5
C333	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C420	0CE107DK618	100UF STD 50V M FL TP5

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C421	0CE106DK618	10UF STD 50V M FL TP5	C49B	0CE106DK618	10UF STD 50V M FL TP5
C421	0CE106DK618	10UF STD 50V M FL TP5	C500	0CE477DD618	470UF STD 10V M FL TP5
C423	0CE107DK618	100UF STD 50V M FL TP5	C502	181-007H	MPE ECQ-V1H474JL3(TR), 50V 0.47UF
C424	0CK3320W515	3300P 500V K B TS	C503	0CE476DD618	47UF STD 10V 20% FL TP5
C425	0CE107DK618	100UF STD 50V M FL TP5	C504	181-007H	MPE ECQ-V1H474JL3(TR), 50V 0.47UF
C426	0CE107DK618	100UF STD 50V M FL TP5	C506	0CE475DK618	4.7UF STD 50V 20% FL TP5
C427	181-091Q	R 470PF 1KV 10%, -10% R/TP TP5	C507	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C42A	0CE475DK618	4.7UF STD 50V 20% FL TP5	C508	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C430	0CK47101515	470P 1KV K B TS	C509	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C432	0CN1020K519	1000P 50V K B TA52	C510	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C433	0CN1020K519	1000P 50V K B TA52	C511	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C435	0CQ1042K439	0.1UF S 50V 5% M/PE NI TP5	C512	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C436	181-015J	MPP 1600V 0.0086UF H	C513	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C437	0CN6810K519	680P 50V K B TA52	C514	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C438	0CQ1041N509	0.1U 100V K POLY TP	C515	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C440	0CK56101515	560P 1KV K B TS	C516	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C443	0CC1010K415	100P 50V J NP0 TS	C517	0CE476DF618	47UF STD 16V M FL TP5
C444	0CQ3321N509	0.0033U 100V K POLY TP	C518	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C446	0CN1040K949	0.1M 50V Z F TA52	C519	0CE476DF618	47UF STD 16V M FL TP5
C448	0CQ1031N509	0.01U 100V K POLY TP	C521	0CE477DH618	470UF STD 25V M FL TP5
C449	0CE105DK618	1UF STD 50V M FL TP5	C522	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C45	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C523	181-442Z	PE,ECQ-B1H104KF3(TR)
C451	0CQ2721N409	0.0027M 100V J POLY TP	C524	181-442Z	PE,ECQ-B1H104KF3(TR)
C452	0CE105DK618	1UF STD 50V M FL TP5	C525	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C455	0CQ1042K439	0.1UF S 50V 5% M/PE NI TP5	C527	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C461	0CK47202510	4700P 2KV K B S	C528	181-007H	MPE ECQ-V1H474JL3(TR), 50V 0.47UF
C462	0CE226CR618	22UF SHL,SD 250V M FL TP5	C529	0CE226DF618	22UF STD 16V M FL TP5
C464	181-015D	MPP 1600V 0.0062UF H	C530	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C466	0CE227DK618	220UF STD 50V M FL TP5	C532	0CE227DF618	220UF STD 16V M FL TP5
C467	0CE227DK618	220UF STD 50V M FL TP5	C535	0CE106DK618	10UF STD 50V M FL TP5
C468	181-009V	PP 200V 0.047UF K	C537	0CE476DD618	47UF STD 10V 20% FL TP5
C469	181-007D	MPE ECQ-V1H154JL3(TR), 50V 0.15UF	C539	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C46D	0CE107DF618	100UF STD 16V M FL TP5	C541	0CQ4721N509	0.0047U 100V K POLY TP
C46H	0CN1040K949	0.1M 50V Z F TA52	C542	181-007H	MPE ECQ-V1H474JL3(TR), 50V 0.47UF
C46K	0CE106DK618	10UF STD 50V M FL TP5	C545	0CE107DF618	100UF STD 16V M FL TP5
C470	0CK3320W515	3300P 500V K B TS	C546	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C471	181-091Q	R 470PF 1KV 10%, -10% R/TP TP5	C547	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C472	181-091Q	R 470PF 1KV 10%, -10% R/TP TP5	C549	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C474	0CE107DK618	100UF STD 50V M FL TP5	C550	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C475	181-014N	MPP 1600V 0.01UF J	C552	0CE108DF618	1000UF STD 16V M FL TP5
C476	181-014N	MPP 1600V 0.01UF J	C552	0CE108BF618	1000UF KME 16V M FL TP5
C477	0CK1810W515	180P 500V K B TS	C553	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C478	0CE227BP650	220UF KME TYPE 160V 20% FM7.5 BULK	C554	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C478	0CE227BP650	220UF KME TYPE 160V 20% FM7.5 BULK	C555	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C481	0CN6810K519	680P 50V K B TA52	C556	0CE107DF618	100UF STD 16V M FL TP5
C481	0CN6810K519	680P 50V K B TA52	C557	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C484	0CE476DK618	47UF STD 50V M FL TP5	C558	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C486	0CE105DK618	1UF STD 50V M FL TP5	C559	0CE107DF618	100UF STD 16V M FL TP5
C491	0CN1040K949	0.1M 50V Z F TA52	C560	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R
C493	0CN1040K949	0.1M 50V Z F TA52	C563	0CE476DF618	47UF STD 16V M FL TP5
C49A	0CE106DK618	10UF STD 50V M FL TP5	C612	0CE106DF618	10UF STD 16V M FL TP5

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LOCA. NO	PART NO	DESCRIPTION	LOCA. NO	PART NO	DESCRIPTION
C613	0CE476DF618	47UF STD 16V M FL TP5	C742	0CE108DH618	1000UF STD 25V M FL TP5
C614	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C743	0CE108DF618	1000UF STD 16V M FL TP5
C616	0CE476DF618	47UF STD 16V M FL TP5	C744	0CE477DD618	4700UF STD 10V M FL TP5
C618	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C745	0CE477DD618	4700UF STD 10V M FL TP5
C619	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C802	0CE3366W650	33UF SMS,SG 500V 20% FM7.5 BULK
C620	0CE335DK618	3.3UF STD 50V 20% FL TP 5	C803	181-001K	CE 450V 220UF M LUG(105)
C621	0CE106DF618	10UF STD 16V M FL TP5	C804	181-011E	MPP 0.0033UF 1.6KV 5%,-5% FM PP
C622	0CE106DF618	10UF STD 16V M FL TP5	C805	0CE476DK618	47UF STD 50V M FL TP5
C623	0CE107DF618	100UF STD 16V M FL TP5	C805	0CE476BK618	47UF KME 50V M FL TP5
C624	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C806	0CK8210K515	820P 50V K B TS
C629	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C807	181-091R	R 1000PF 1KV 10%,-10% R/TP TP5
C634	0CE476DF618	47UF STD 16V M FL TP5	C80A	0CQZVBK002B	A.C 275V 0.15UF K (S=22.5)
C649	0CE107DF618	100UF STD 16V M FL TP5	C810	0CE476DK618	47UF STD 50V M FL TP5
C651	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C811	0CE476DK618	47UF STD 50V M FL TP5
C662	0CE226DF618	22UF STD 16V M FL TP5	C812	0CK8210K515	820P 50V K B TS
C663	0CE226DF618	22UF STD 16V M FL TP5	C813	181-010K	PP 0.01UF 630V 5% FM 7.5MM
C668	0CE475DK618	4.7UF STD 50V 20% FL TP 5	C816	181-091Q	R 470PF 1KV 10%,-10% R/TP TP5
C670	0CE475DK618	4.7UF STD 50V 20% FL TP 5	C81B	0CQZVBK002B	A.C 275V 0.15UF K (S=22.5)
C671	0CE105DK618	1UF STD 50V M FL TP5	C81D	181-001K	CE 450V 220UF M LUG(105)
C676	0CE105DK618	1UF STD 50V M FL TP5	C82A	0CK10202510	1000P 2KV K B S
C676	0CE106DF618	10UF STD 16V M FL TP5	C82B	0CK10202510	1000P 2KV K B S
C677	0CE477DF618	470UF STD 16V 20% FL TP 5	C82C	181-120P	470 PF 4KV K JE R FL 10
C678	0CE105DK618	1UF STD 50V M FL TP5	C82H	0CK10202510	1000P 2KV K B S
C678	0CE475DK618	4.7UF STD 50V 20% FL TP 5	C82J	0CK10202510	1000P 2KV K B S
C679	181-442Z	PE,ECQ-B1H104KF3(TR)	C830	181-120K	2200PF 4KV M E FMTW LEAD 4.5
C686	0CE106DK618	10UF STD 50V M FL TP5	C832	0CE337DF618	330UF STD 16V M FL TP5
C687	0CE106DK618	10UF STD 50V M FL TP5	C833	0CK10201515	1000P 1KV K B TS
C688	0CE227DH618	220UF STD 25V M FL TP5	C834	0CE475DK618	4.7UF STD 50V 20% FL TP 5
C688	0CE227DF618	220UF STD 16V M FL TP5	C841	181-091Q	R 470PF 1KV 10%,-10% R/TP TP5
C690	0CE227DD618	220UF STD 10V M FL TP5	C842	0CE228DF618	2200UF STD 16V M FL TP5
C691	0CE227DD618	220UF STD 10V M FL TP5	C851	181-091Q	R 470PF 1KV 10%,-10% R/TP TP5
C700	0CE227DF618	220UF STD 16V M FL TP5	C852	0CE228H61A	2200UF SMS,SG 25V 20% FL TP 7.5
C702	0CE227DF618	220UF STD 16V M FL TP5	C853	0CE108DF618	1000UF STD 16V M FL TP5
C703	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C854	0CE108DF618	1000UF STD 16V M FL TP5
C709	0CE476DF618	47UF STD 16V M FL TP5	C861	181-091Q	R 470PF 1KV 10%,-10% R/TP TP5
C711	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C862	0CE228CL611	2200UF SHL,SD 63V M FL BK7.5
C718	0CE105DK618	1UF STD 50V M FL TP5	C863	0CE228CL611	2200UF SHL,SD 63V M FL BK7.5
C719	0CE105DK618	1UF STD 50V M FL TP5	C866	0CE475CK636	4.7UF SHL,SD 50V 20% FM5 BP(D) TP
C720	0CE475CK636	4.7UF SHL,SD 50V 20% FM5 BP(D) TP	C871	181-091Q	R 470PF 1KV 10%,-10% R/TP TP5
C721	0CE475CK636	4.7UF SHL,SD 50V 20% FM5 BP(D) TP	C872	181-091Q	R 470PF 1KV 10%,-10% R/TP TP5
C723	0CE105DK618	1UF STD 50V M FL TP5	C873	0CE228BK650	2200UF KME TYPE 50V 20% FM7.5 BULK
C724	0CE105DK618	1UF STD 50V M FL TP5	C874	0CE228BK650	2200UF KME TYPE 50V 20% FM7.5 BULK
C725	0CE105DK618	1UF STD 50V M FL TP5	C876	0CE105DK618	1UF STD 50V M FL TP5
C726	0CE105DK618	1UF STD 50V M FL TP5	C881	181-091Q	R 470PF 1KV 10%,-10% R/TP TP5
C727	0CE105DK618	1UF STD 50V M FL TP5	C882	0CE337DK618	330UF STD 50V M FL TP5
C728	0CK104DK56A	0.1UF 2012 50V 10% R/TP X7R	C884	0CE337DK618	330UF STD 50V M FL TP5
C730	0CE105DK618	1UF STD 50V M FL TP5	C888	0CE475BP618	4.7UF KME TYPE 160V 20% FL TP 5
C734	0CE105DK618	1UF STD 50V M FL TP5	C889	0CN1030F679	10000P 16V M Y TA52
C735	0CE105DK618	1UF STD 50V M FL TP5	C891	181-091R	R 1000PF 1KV 10%,-10% R/TP TP5
C740	0CE108DF618	1000UF STD 16V M FL TP5	C892	0CE227BP650	2200UF KME TYPE 160V 20% FM7.5 BULK
C741	0CE227DF618	220UF STD 16V M FL TP5	C893	0CE227BP650	2200UF KME TYPE 160V 20% FM7.5 BULK

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

LOCA. NO	PART NO	DESCRIPTION	LOCA. NO	PART NO	DESCRIPTION
C895	181-091R	R 1000PF 1KV 10%,-10% R/TP TP5	C912R	0CK1030W510	0.01U 500V K B S
C896	0CE227BP650	220UF KME TYPE 160V 20% FM7.5 BULK	C913	0CC1510K405	150PF 50V J SL TR
C897	0CE107CP618	100U SHL 160V M FL TP5	C914	0CN1040K949	0.1M 50V Z F TA52
C898	0CQ1041N509	0.1U 100V K POLY TP	C915	181-091N	SL 100PF 1KV 10%,-10% R/TP TP5
C899	0CE475BP618	4.7UF KME TYPE 160V 20% FL TP5	C916	181-091N	SL 100PF 1KV 10%,-10% R/TP TP5
C901	0CE106BK618	10UF KME 50V M FL TP5	C917	0CK1030W510	0.01U 500V K B S
C901B	0CE107DF618	100UF STD 16V M FL TP5	C917G	0CN4710K519	470P 50V K B TA52
C901G	0CE107DF618	100UF STD 16V M FL TP5	C936	0CE107BP61A	100UF KME 160V M FL TP7.5
C901R	0CE107DF618	100UF STD 16V M FL TP5	C941	0CK1030W510	0.01U 500V K B S
C902	0CE106DH618	10UF STD 25V M FL TP5	CT1	0CX6800K409	68P 50V J SL TA52
C902B	0CE475DK618	4.7UF STD 50V 20% FL TP5	CT10	0CE1074F618	100UF SRA 16V M FL TP5
C902G	0CE475DK618	4.7UF STD 50V 20% FL TP5	CT11	0CE1074F618	100UF SRA 16V M FL TP5
C902R	0CE475DK618	4.7UF STD 50V 20% FL TP5	CT2	0CX6800K409	68P 50V J SL TA52
C903	0CE107DH618	100UF STD 25V M FL TP5	CT3	0CN1040K949	0.1M 50V Z F TA52
C903B	0CK1030K945	0.01UF 50V Z F TR	CT4	0CE1074F618	100UF SRA 16V M FL TP5
C903G	0CK1030K945	0.01UF 50V Z F TR	CT5	0CX6800K409	68P 50V J SL TA52
C903R	0CK1030K945	0.01UF 50V Z F TR	CT6	0CX6800K409	68P 50V J SL TA52
C904	0CE107DF618	100UF STD 16V M FL TP5	CT7	0CN1040K949	0.1M 50V Z F TA52
C904B	0CK1030K945	0.01UF 50V Z F TR	CT8	0CE1074F618	100UF SRA 16V M FL TP5
C904G	0CK1030K945	0.01UF 50V Z F TR	CT9	0CN1030F679	10000P 16V M Y TA52
C904R	0CK1030K945	0.01UF 50V Z F TR	CX101	0CE107DF618	100UF STD 16V M FL TP5
C905	0CE107DH618	100UF STD 25V M FL TP5	CX102	0CE106DF618	10UF STD 16V M FL TP5
C905B	0CC0500K115	5P 50V D NPO TS	CX103	0CE106DF618	10UF STD 16V M FL TP5
C905G	0CC0500K115	5P 50V D NPO TS	CX104	0CE106DF618	10UF STD 16V M FL TP5
C905R	0CC0200K115	2PF D 50V 0.5 PF NPO TR	CX113	0CE106DF618	10UF STD 16V M FL TP5
C906	0CE106DP618	10UF STD 160V M FL TP5	CX114	0CE106DF618	10UF STD 16V M FL TP5
C906B	0CE476DR618	47UF STD 250V 20% FL TP5	CX115	0CE106DF618	10UF STD 16V M FL TP5
C906G	0CE476DR618	47UF STD 250V 20% FL TP5	CX124	0CE107DF618	100UF STD 16V M FL TP5
C906R	0CE476DR618	47UF STD 250V 20% FL TP5	CX600	0CE226DK618	22UF STD 50V M FL TP5
C907B	0CE106DR618	10UF STD 250V M FL TP5	CX600	0CE475DK618	4.7UF STD 50V 20% FL TP5
C907G	0CE106DR618	10UF STD 250V M FL TP5	CX601	0CQ1831N509	0.018U 100V K POLY TP5
C907R	0CE106DR618	10UF STD 250V M FL TP5	CX603	181-442Z	PE,ECQ-B1H104KF3(TR)
C908	0CE107DF618	100UF STD 16V M FL TP5	CX604	181-442Z	PE,ECQ-B1H104KF3(TR)
C908B	0CK5610W515	560P 500V K B TS	CX609	0CQ1831N509	0.018U 100V K POLY TP5
C908G	0CK5610W515	560P 500V K B TS	CX610	0CE104DK618	0.1000UF STD 50V M FL TP5
C908R	0CK5610W515	560P 500V K B TS	CX611	0CE106DK618	10UF STD 50V M FL TP5
C909	0CE107DK618	100UF STD 50V M FL TP5	CX612	181-442Z	PE,ECQ-B1H104KF3(TR)
C909B	0CK22202515	2200PF 2KV K B TR	CX613	0CE106DK618	10UF STD 50V M FL TP5
C909G	0CK22202515	2200PF 2KV K B TR	CX615	0CE226DK618	22UF STD 50V M FL TP5
C909R	0CK22202515	2200PF 2KV K B TR	CX616	0CE226DK618	22UF STD 50V M FL TP5
C910	0CQ1031N509	0.01U 100V K POLY TP	CX617	0CE108DK61A	1000UF STD 50V M FL TP7.5
C910B	0CN1040K949	0.1M 50V Z F TA52	CX618	0CE108DK61A	1000UF STD 50V M FL TP7.5
C910G	0CN1040K949	0.1M 50V Z F TA52	CX619	181-442Z	PE,ECQ-B1H104KF3(TR)
C910R	0CN1040K949	0.1M 50V Z F TA52	CX630	0CE228DK650	2200UF STD 50V M FM7.5 BULK
C911	181-007C	MPE ECQ-V1H104JL3(TR), 50V 0.1UF	J81J	0CK10202510	1000P 2KV K B S
C911B	0CQZVBK002A	A.C 275V 0.1UF M (S=15)	J81K	0CK10202510	1000P 2KV K B S
C911G	0CQZVBK002A	A.C 275V 0.1UF M (S=15)	R41L	0CN1020K519	1000P 50V K B TA52
C911R	0CQZVBK002A	A.C 275V 0.1UF M (S=15)	R41L	0CN1020K519	1000P 50V K B TA52
C912	181-007C	MPE ECQ-V1H104JL3(TR), 50V 0.1UF	ZD01P	0CN1020K519	1000P 50V K B TA52
C912B	0CK1030W510	0.01U 500V K B S			
C912G	0CK1030W510	0.01U 500V K B S			

LOCA. NO	PART NO	DESCRIPTION	LOCA. NO	PART NO	DESCRIPTION
<b>COIL&amp;TRANSFORMER</b>					
L01P	0LA0102K119	INDUCTOR,10UH K 2.3*3.4 TP	L704	150-C02F	COIL,CHOKE82UH PHY TURN
L100	0LA0102K139	INDUCTOR,10UH K 4*10.5 TP	L852	6170VZ0005A	TRANSFORMER, IRON-15 120UH LM2576
L100	0LA0102K139	INDUCTOR,10UH K 4*10.5 TP	L861	150-C02F	COIL,CHOKE82UH PHY TURN
L102	0LA0102K139	INDUCTOR,10UH K 4*10.5 TP	L891	150-C02F	COIL,CHOKE82UH PHY TURN
L105	OLC1032101A	INDUCTOR,10UH 10% 3216	L892	150-C02F	COIL,CHOKE82UH PHY TURN
L107	OLC1032101A	INDUCTOR,10UH 10% 3216	L901	150-C02F	COIL,CHOKE82UH PHY TURN
L109	OLC1032101A	INDUCTOR,10UH 10% 3216	L902	150-C02F	COIL,CHOKE82UH PHY TURN
L110	OLC1032101A	INDUCTOR,10UH 10% 3216	LT1	0LA0102K119	INDUCTOR,10UH K 2.3*3.4 TP
L111	OLC1032101A	INDUCTOR,10UH 10% 3216	LT2	0LA0102K119	INDUCTOR,10UH K 2.3*3.4 TP
L112	OLC1032101A	INDUCTOR,10UH 10% 3216	LX101	OLC1032101A	INDUCTOR,10UH 10% 3216
L113	OLC1032101A	INDUCTOR,10UH 10% 3216	LX102	OLC1032101A	INDUCTOR,10UH 10% 3216
L114	OLC1032101A	INDUCTOR,10UH 10% 3216	LX103	OLC1032101A	INDUCTOR,10UH 10% 3216
L115	OLC1032101A	INDUCTOR,10UH 10% 3216	LX104	OLC1032101A	INDUCTOR,10UH 10% 3216
L116	OLC1032101A	INDUCTOR,10UH 10% 3216	LX106	OLC1032101A	INDUCTOR,10UH 10% 3216
L118	OLC1032101A	INDUCTOR,10UH 10% 3216	LX107	OLC1032101A	INDUCTOR,10UH 10% 3216
L119	OLC1032101A	INDUCTOR,10UH 10% 3216	LX108	OLC1032101A	INDUCTOR,10UH 10% 3216
L120	OLC1032101A	INDUCTOR,10UH 10% 3216	LX109	OLC1032101A	INDUCTOR,10UH 10% 3216
L1203	OLA0472K119	INDUCTOR,47UH K 2.3*3.4 TP	T401	6170VC0009A	TRANSFORMER,HORIZONTAL DRIVER EI-2519 8700UH
L1204	OLA0472K119	INDUCTOR,47UH K 2.3*3.4 TP	T401	151-515A	TRANSFORMER, EI 2519 4.5MH CF201
L121	OLC1032101A	INDUCTOR,10UH 10% 3216	T402	6170VC0009A	TRANSFORMER, EI-2519 8700UH
L122	OLC1032101A	INDUCTOR,10UH 10% 3216	T405	6170VMCA13R	TRANSFORMER,SMPS[COIL]EER4215 1.2UUH
L123	OLC1032101A	INDUCTOR,10UH 10% 3216	T406	151-E06A	TRANSFORMER,POWER EER2834 0UH
L261	OLA0102K119	INDUCTOR,10UH K 2.3*3.4 TP	T801	6170VMCC01F	TRANSFORMER,SMPS[COIL] EER5345 220UUH
L265	OLA0102K119	INDUCTOR,10UH K 2.3*3.4 TP	T805	6170VS0004B	TRANSFORMER,STAND-BYEE2229 2200UUH
L2700	150-C02F	COIL,CHOKE82UH PHY TURN	T81A	6170VZ0008A	TRANSFORMER,HORIZONTAL DRIVER TS4841 30500UH
L2701	150-C02F	COIL,CHOKE82UH PHY TURN	T81B	6170VZ0008A	TRANSFORMER,HORIZONTAL DRIVER TS4841 30500UH
<b>CONNECTOR</b>					
L2702	150-C02F	COIL,CHOKE82UH PHY TURN	GND2B	366-009D	2.36PAI 1P . K/M AUTO
L2703	150-C02F	COIL,CHOKE82UH PHY TURN	GND2G	366-009D	2.36PAI 1P . K/M AUTO
L2704	OLA0101K119	INDUCTOR,1.0UH K 2.3*3.4 TP	GND2R	366-009D	2.36PAI 1P . K/M AUTO
L2705	OLA0101K119	INDUCTOR,1.0UH K 2.3*3.4 TP	GND3B	366-009D	2.36PAI 1P . K/M AUTO
L2706	OLA0101K119	INDUCTOR,1.0UH K 2.3*3.4 TP	GND3G	366-009D	2.36PAI 1P . K/M AUTO
L2707	OLA0101K119	INDUCTOR,1.0UH K 2.3*3.4 TP	GND3R	366-009D	2.36PAI 1P . K/M AUTO
L2708	OLA0101K119	INDUCTOR,1.0UH K 2.3*3.4 TP	GND4B	366-009D	2.36PAI 1P . K/M AUTO
L2709	OLA0101K119	INDUCTOR,1.0UH K 2.3*3.4 TP	GND4G	366-009D	2.36PAI 1P . K/M AUTO
L2711	OLA0102K139	INDUCTOR,10UH K 4*10.5 TP	GND4R	366-009D	2.36PAI 1P . K/M AUTO
L2712	OLA0102K139	INDUCTOR,10UH K 4*10.5 TP	GND7B	366-009D	2.36PAI 1P . K/M AUTO
L401	150-717J	COIL,CHOKECHOKE 560UH (E/W)	GND8B	366-009D	2.36PAI 1P . K/M AUTO
L402	6140VE0001Z	COIL,LINEARITY27.5TURN YL-9N 20-20 C:8.5	GND8G	366-009D	2.36PAI 1P . K/M AUTO
L404	OLA01001K139	INDUCTOR,1000UH 10% A 4.0 X 10.5 TA52 -	GND8R	366-009D	2.36PAI 1P . K/M AUTO
L405	150-717K	COIL,CHOKE1.1UH PHY TURN	GND9B	366-009D	2.36PAI 1P . K/M AUTO
L405	150-717J	COIL,CHOKECHOKE 560UH (E/W)	P001A	366-043H	ASSY,PLUG (4P)
L500	OLA0222K119	INDUCTOR,22UH K 2.3*3.4 TP	P003B	366-921G	2.5MM 8P GIL-G LG CABLE .
L501	OLA0102K119	INDUCTOR,10UH K 2.3*3.4 TP	P005B	366-921N	WAFER IL-G 14(2.5S)
L502	OLA0222K119	INDUCTOR,22UH K 2.3*3.4 TP	P00B	366-043D	ASSY,PLUG(4P)
L503	OLA0102K119	INDUCTOR,10UH K 2.3*3.4 TP	P00G	366-043D	ASSY,PLUG(4P)
L612	OLC1032101A	INDUCTOR,10UH 10% 3216	P00R	366-043D	ASSY,PLUG(4P)
L613	OLC1032101A	INDUCTOR,10UH 10% 3216	P01A	366-173G	2.5MM 8*2P AEPH-254 A/K R/A
L702	150-C02F	COIL,CHOKE82UH PHY TURN	P02	366-173N	AEPH254-D28R(14*2)
L703	150-C02F	COIL,CHOKE82UH PHY TURN	P03	366-173L	2.5MM 12*2P AEPH-254 A/K R/N

LOCA. NO	PART NO	DESCRIPTION	LOCA. NO	PART NO	DESCRIPTION
P03A	366-173G	2.5MM 8*2P AEPH-254 A/K R/A	P600	366-932B	2.5MM 3P GIL-G LG CABLE S (STICK)
P03P	366-921B	2.5MM 3P GIL-G LG CABLE .	P601	366-932C	2.5MM 4P GIL-G LG CABLE S (STICK)
P04	366-922B	2.5MM 3P GIL-G LG CABLE R/A (B TO C)	P700	366-921L	2.5MM 12P GIL-G LG CABLE .
P07B	366-921D	2.5MM 5P GIL-G LG CABLE .	P801A	366-009D	2.36PAI 1P . K/M AUTO
P08A	366-932C	2.5MM 4P GIL-G LG CABLE S (STICK)	P801B	366-009D	2.36PAI 1P . K/M AUTO
P09A	366-932B	2.5MM 3P GIL-G LG CABLE S (STICK)	P801B	6631V80001G	2P 8.0MM 400MM H-H UL1617 AWG22 TWI
P1	366-009D	2.36PAI 1P . K/M AUTO	P801C	366-009D	2.36PAI 1P . K/M AUTO
P100	6631V25A04A	14P 2.5MM 100MM H-B UL1007 AWG26 GIL-G GIL-J	P801D	366-009D	2.36PAI 1P . K/M AUTO
P101	387-A08A	8P 2.5MM 100MM H-B UL1007AWG26 GIL-G GIL-J	P802B	6631V80004J	3P 8.0MM 500MM H-H UL1617 AWG22 TWI
P104	366-932E	2.5MM 6P GIL-G LG CABLE S (STICK)	P804	366-009D	2.36PAI 1P . K/M AUTO
P105	366-932D	2.5MM 5P GIL-G LG CABLE S (STICK)	P805	366-009D	2.36PAI 1P . K/M AUTO
P107	366-921G	2.5MM 8P GIL-G LG CABLE .	P810	366-009D	2.36PAI 1P . K/M AUTO
P107	366-921L	2.5MM 12P GIL-G LG CABLE .	P811B	366-009D	2.36PAI 1P . K/M AUTO
P10A	366-932B	2.5MM 3P GIL-G LG CABLE S (STICK)	P811C	366-009D	2.36PAI 1P . K/M AUTO
P110	366-009D	2.36PAI 1P . K/M AUTO	P81A	366-009D	2.36PAI 1P . K/M AUTO
P11A	366-932C	2.5MM 4P GIL-G LG CABLE S (STICK)	P81B	366-009D	2.36PAI 1P . K/M AUTO
P1201	366-921L	2.5MM 12P GIL-G LG CABLE .	P81C	366-009D	2.36PAI 1P . K/M AUTO
P2	366-009D	2.36PAI 1P . K/M AUTO	P81D	366-009D	2.36PAI 1P . K/M AUTO
P2001	366-173L	2.5MM 12*2P AEPH-254 A/K R/N	P82A	366-009D	2.36PAI 1P . K/M AUTO
P2002	6602V25002C	2.5MM 4P EH-A JST .	P82A	6631V80003K	3P 8.0MM 600MM H-H UL1617 AWG22
P2003	6602V25002C	2.5MM 4P EH-A JST .	P82B	366-009D	2.36PAI 1P . K/M AUTO
P2004	6602V25002C	2.5MM 4P EH-A JST .	P82C	366-009D	2.36PAI 1P . K/M AUTO
P260	6630V600932	DIN41612-B49-ML32 REXCONN 32P 2.54MM	P83A	366-009D	2.36PAI 1P . K/M AUTO
P261	6630V600932	DIN41612-B49-ML32 REXCONN 32P 2.54MM	P83A	6631V80002K	2P 8.0MM 600MM H-H UL1617 AWG22
P3	366-009D	2.36PAI 1P . K/M AUTO	P83B	366-009D	2.36PAI 1P . K/M AUTO
P4	366-009D	2.36PAI 1P . K/M AUTO	P841	366-921N	WAFER IL-G 14(2.5S)
P401	366-921G	2.5MM 8P GIL-G LG CABLE .	P841A	6631V25A04A	14P 2.5MM 100MM H-B UL1007 AWG26 GIL-G GIL-J
P401A	387-A08A	8P 2.5MM 100MM H-B UL1007AWG26 GIL-G GIL-J	P84A	366-009D	2.36PAI 1P . K/M AUTO
P403	366-921H	2.5MM 9P GIL-G LG CABLE .	P84B	366-009D	2.36PAI 1P . K/M AUTO
P403A	387-A09A	9P 2.5MM 100MM H-B UL1007AWG26 GIL-G GIL-J	P84C	366-009D	2.36PAI 1P . K/M AUTO
P404	366-921F	2.5MM 7P GIL-G LG CABLE .	P84D	366-009D	2.36PAI 1P . K/M AUTO
P404	366-173E	2.5MM 6*2P AEPH-254 A/K R/A	P861	366-932C	2.5MM 4P GIL-G LG CABLE S (STICK)
P404A	387-A07A	7P 2.5MM 100MM H-B UL 1007 AWG 26 GIL-G GIL-J	P861A	387-A04A	4P 2.5MM 100MM H-B UL1007AWG26 GIL-G GIL-J
P405A	366-932D	2.5MM 5P GIL-G LG CABLE S (STICK)	P901B	366-921J	2.5MM 10P GIL-G LG CABLE .
P406A	366-932E	2.5MM 6P GIL-G LG CABLE S (STICK)	P902B	366-921D	2.5MM 5P GIL-G LG CABLE .
P410A	366-043H	ASSY,PLUG (4P)	P903A	6631V00017E	9P 2.5MM 300MM H-B UL1007 AWG26 GIL-G
P411A	387-A06J	6P 2.5MM 500MM H-B UL1007AWG26 GIL-G GIL-J	P903B	366-921H	2.5MM 9P GIL-G LG CABLE .
P415	366-009D	2.36PAI 1P . K/M AUTO	P904A	6631V00017E	9P 2.5MM 300MM H-B UL1007 AWG26 GIL-G
P416	366-009D	2.36PAI 1P . K/M AUTO	P904B	366-921H	2.5MM 9P GIL-G LG CABLE .
P417	366-009D	2.36PAI 1P . K/M AUTO	PSVM1A	366-932B	2.5MM 3P GIL-G LG CABLE S (STICK)
P420	366-932B	2.5MM 3P GIL-G LG CABLE S (STICK)	PSVM2A	366-932B	2.5MM 3P GIL-G LG CABLE S (STICK)
P421	366-009D	2.36PAI 1P . K/M AUTO	PSVM3A	366-932B	2.5MM 3P GIL-G LG CABLE S (STICK)
P42A	366-009D	2.36PAI 1P . K/M AUTO	PSVM4	366-932C	2.5MM 4P GIL-G LG CABLE S (STICK)
P42B	366-009D	2.36PAI 1P . K/M AUTO	PSVM5A	366-932B	2.5MM 3P GIL-G LG CABLE S (STICK)
P42C	366-009D	2.36PAI 1P . K/M AUTO	PSVM5B	366-932B	2.5MM 3P GIL-G LG CABLE S (STICK)
P5	366-009D	2.36PAI 1P . K/M AUTO	PSVM7	366-932C	2.5MM 4P GIL-G LG CABLE S (STICK)
P500	6630N600132	DIN41612-B49-FL32 REXCONN 32P 2.54MM	PT1	366-922G	2.5MM 8P GIL-G LG CABLE R/A (B TO C)
P501	6630N600132	DIN41612-B49-FL32 REXCONN 32P 2.54MM	PT2	366-922E	2.5MM 6P GIL-G LG CABLE R/A (B TO C)
P502	366-932C	2.5MM 4P GIL-G LG CABLE S (STICK)	PT3	366-922E	2.5MM 6P GIL-G LG CABLE R/A (B TO C)
P502	387-B04H	ASSY,4P SHIELD WIRE (L=450)	SP01	6630VJ00203	15004WS-03 YEONHO 3P 1.5MM
P503	366-921J	2.5MM 10P GIL-G LG CABLE .	SP02	6630VJ00203	15004WS-03 YEONHO 3P 1.5MM

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LOCA. NO	PART NO	DESCRIPTION	LOCA. NO	PART NO	DESCRIPTION
SP03	6630VJ00203	15004WS-03 YEONHO 3P 1.5MM	R2710	0RD3301F609	3.3K OHM 1/6 W 5.00% TA52
SP04	6630VJ00203	15004WS-03 YEONHO 3P 1.5MM	R2711	0RD3301F609	3.3K OHM 1/6 W 5.00% TA52
SP05	6630VJ00203	15004WS-03 YEONHO 3P 1.5MM	R2712	0RD3301F609	3.3K OHM 1/6 W 5.00% TA52
SP06	6630VJ00204	15004WS-04 YEONHO 4P 1.5MM	R2713	0RD3301F609	3.3K OHM 1/6 W 5.00% TA52
SP08	6630VJ00204	15004WS-04 YEONHO 4P 1.5MM	R2714	0RD3301F609	3.3K OHM 1/6 W 5.00% TA52
SP09	6630VJ00203	15004WS-03 YEONHO 3P 1.5MM	R2715	0RD4701F609	4.7K OHM 1/6 W 5% TA52
SP10	6630VJ00203	15004WS-03 YEONHO 3P 1.5MM	R2716	0RD4701F609	4.7K OHM 1/6 W 5% TA52
SP11	6630VJ00203	15004WS-03 YEONHO 3P 1.5MM	R2717	0RD2702F609	27K OHM 1/6 W 5.00% TA52
SP12	6630VJ00203	15004WS-03 YEONHO 3P 1.5MM	R2718	0RD2702F609	27K OHM 1/6 W 5.00% TA52
SP13	6630VJ00203	15004WS-03 YEONHO 3P 1.5MM	R2719	0RD4702F609	47K OHM 1/6 W 5% TA52
<b>RESISTOR</b>			R2720	0RD4702F609	47K OHM 1/6 W 5% TA52
			R2721	0RD4702F609	47K OHM 1/6 W 5% TA52
AR01	0RRZVTA001A	MNR-14-E0A-J-101 R OHM 100 OHM 5%	R2722	0RD4702F609	47K OHM 1/6 W 5% TA52
AR01	0RRZVTA001A	MNR-14-E0A-J-101 R OHM 100 OHM 5%	R2723	0RD4702F609	47K OHM 1/6 W 5% TA52
AR02	0RRZVTA001A	MNR-14-E0A-J-101 R OHM 100 OHM 5%	R2724	0RD4702F609	47K OHM 1/6 W 5% TA52
AR02	0RRZVTA001A	MNR-14-E0A-J-101 R OHM 100 OHM 5%	R2725	0RS0391K607	3.9 OHM 2 W 5.00% TA62
AR03	0RRZVTA001A	MNR-14-E0A-J-101 R OHM 100 OHM 5%	R2726	0RS0391K607	3.9 OHM 2 W 5.00% TA62
AR03	0RRZVTA001A	MNR-14-E0A-J-101 R OHM 100 OHM 5%	R2727	0RS0391K607	3.9 OHM 2 W 5.00% TA62
AR04	0RRZVTA001A	MNR-14-E0A-J-101 R OHM 100 OHM 5%	R2728	0RS0391K607	3.9 OHM 2 W 5.00% TA62
AR04	0RRZVTA001A	MNR-14-E0A-J-101 R OHM 100 OHM 5%	R2729	0RS0391K607	3.9 OHM 2 W 5.00% TA62
AR05	0RRZVTA001A	MNR-14-E0A-J-101 R OHM 100 OHM 5%	R2730	0RS0391K607	3.9 OHM 2 W 5.00% TA62
AR05	0RRZVTA001A	MNR-14-E0A-J-101 R OHM 100 OHM 5%	R2731	0RS0391K607	3.9 OHM 2 W 5.00% TA62
AR06	0RRZVTA001A	MNR-14-E0A-J-101 R OHM 100 OHM 5%	R2732	0RS0391K607	3.9 OHM 2 W 5.00% TA62
AR06	0RRZVTA001A	MNR-14-E0A-J-101 R OHM 100 OHM 5%	R2733	0RS0391K607	3.9 OHM 2 W 5.00% TA62
AR07	0RRZVTA001A	MNR-14-E0A-J-101 R OHM 100 OHM 5%	R2734	0RS0391K607	3.9 OHM 2 W 5.00% TA62
AR08	0RRZVTA001A	MNR-14-E0A-J-101 R OHM 100 OHM 5%	R2735	0RS0391K607	3.9 OHM 2 W 5.00% TA62
AR09	0RRZVTA001A	MNR-14-E0A-J-101 R OHM 100 OHM 5%	R2736	0RS0391K607	3.9 OHM 2 W 5.00% TA62
AR10	0RRZVTA001A	MNR-14-E0A-J-101 R OHM 100 OHM 5%	R2737	0RS2200K607	220 OHM 2 W 5.00% TA62
AR11	0RRZVTA001A	MNR-14-E0A-J-101 R OHM 100 OHM 5%	R2738	0RS2200K607	220 OHM 2 W 5.00% TA62
L204	0RN1001G509	1K OHM 1/4 W 2.00% TA52	R2739	0RS2200K607	220 OHM 2 W 5.00% TA62
L403	0RF0111K607	1.1 OHM 2 W 5.00% TA62	R2740	0RS2200K607	220 OHM 2 W 5.00% TA62
R114	0RD2201H609	2.2K OHM 1/2 W 5.00% TA52	R2741	0RS2200K607	220 OHM 2 W 5.00% TA62
R114	0RD2201H609	2.2K OHM 1/2 W 5.00% TA52	R2742	0RS2200K607	220 OHM 2 W 5.00% TA62
R1201	0RD0752F609	75 OHM 1/6 W 5.00% TA52	R2743	0RS2200K607	220 OHM 2 W 5.00% TA62
R1202	0RD0752F609	75 OHM 1/6 W 5.00% TA52	R2744	0RS2200K607	220 OHM 2 W 5.00% TA62
R1203	0RD0752F609	75 OHM 1/6 W 5.00% TA52	R2745	0RS2200K607	220 OHM 2 W 5.00% TA62
R1204	0RD2403F609	240K OHM 1/6 W 5.00% TA52	R2746	0RS2200K607	220 OHM 2 W 5.00% TA62
R1205	0RD2403F609	240K OHM 1/6 W 5.00% TA52	R2747	0RS2200K607	220 OHM 2 W 5.00% TA62
R127	0RD2201H609	2.2K OHM 1/2 W 5.00% TA52	R2748	0RD1000F609	100 OHM 1/6 W 5% TA52
R2095	0RF0470K607	0.47 OHM 2 W 5.00% TA62	R2780	0RD1601F609	1.6K OHM 1/6 W 5.00% TA52
R2096	0RF0470K607	0.47 OHM 2 W 5.00% TA62	R2781	0RD1001F609	1K OHM 1/6 W 5% TA52
R260	0RS0102K607	10 OHM 2 W 5.00% TA62	R2782	0RD1601F609	1.6K OHM 1/6 W 5.00% TA52
R261	0RS0102K607	10 OHM 2 W 5.00% TA62	R2783	0RD1001F609	1K OHM 1/6 W 5% TA52
R2700	0RS2200K607	220 OHM 2 W 5.00% TA62	R2784	0RD1601F609	1.6K OHM 1/6 W 5.00% TA52
R2703	0RD2701F609	2.7K OHM 1/6 W 5% TA52	R2785	0RD1001F609	1K OHM 1/6 W 5% TA52
R2704	0RD2701F609	2.7K OHM 1/6 W 5% TA52	R2786	0RD1601F609	1.6K OHM 1/6 W 5.00% TA52
R2705	0RD2701F609	2.7K OHM 1/6 W 5% TA52	R2787	0RD1001F609	1K OHM 1/6 W 5% TA52
R2706	0RD2701F609	2.7K OHM 1/6 W 5% TA52	R2788	0RD1601F609	1.6K OHM 1/6 W 5.00% TA52
R2707	0RD2701F609	2.7K OHM 1/6 W 5% TA52	R2789	0RD1001F609	1K OHM 1/6 W 5% TA52
R2708	0RD2701F609	2.7K OHM 1/6 W 5% TA52	R2790	0RD1601F609	1.6K OHM 1/6 W 5.00% TA52
R2709	0RD3301F609	3.3K OHM 1/6 W 5.00% TA52	R2791	0RD1001F609	1K OHM 1/6 W 5% TA52

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LOCA. NO	PART NO	DESCRIPTION	LOCA. NO	PART NO	DESCRIPTION
R2792	ORD1002F609	10K OHM 1/6 W 5% TA52	R40E	0RD7502H609	75K OHM 1/2 W 5.00% TA52
R2793	0RD4701F609	4.7K OHM 1/6 W 5% TA52	R40F	0RS1002H609	10K OHM 1/2 W 5.00% TA52
R2794	0RD4701F609	4.7K OHM 1/6 W 5% TA52	R40F	0RS1002H609	10K OHM 1/2 W 5.00% TA52
R2795	0RD4701F609	4.7K OHM 1/6 W 5% TA52	R40G	0RD0682F609	68 OHM 1/6 W 5.00% TA52
R2796	0RD2201F609	2.2K OHM 1/6 W 5.00% TA52	R40H	0RD3300F609	330 OHM 1/6 W 5.00% TA52
R2797	0RD4701F609	4.7K OHM 1/6 W 5% TA52	R40I	0RD4701F609	4.7K OHM 1/6 W 5% TA52
R2798	0RD1002F609	10K OHM 1/6 W 5% TA52	R40J	0RD4701F609	4.7K OHM 1/6 W 5% TA52
R2806	0RD2701F609	2.7K OHM 1/6 W 5% TA52	R40K	0RD2403H609	240K OHM 1/2 W 5.00% TA52
R2950	0RD1004F609	1M OHM 1/6 W 5% TA52	R40L	0RD1501F609	1.5K OHM 1/6 W 5% TA52
R2951	0RD4703F609	470K OHM 1/6 W 5.00% TA52	R40M	0RD2001H609	2K OHM 1/2 W 5.00% TA52
R2952	0RD1004F609	1M OHM 1/6 W 5% TA52	R40N	0RF0470H609	0.47 OHM 1/2 W 5.00% TA52
R2953	0RD4703F609	470K OHM 1/6 W 5.00% TA52	R40P	0RD2201F609	2.2K OHM 1/6 W 5.00% TA52
R2954	0RD1002F609	10K OHM 1/6 W 5% TA52	R40Q	0RD3301F609	3.3K OHM 1/6 W 5.00% TA52
R2955	0RD1002F609	10K OHM 1/6 W 5% TA52	R40Q	0RD3301F609	3.3K OHM 1/6 W 5.00% TA52
R2956	0RD1002F609	10K OHM 1/6 W 5% TA52	R40T	0RD1001F609	1K OHM 1/6 W 5% TA52
R2957	0RD1002F609	10K OHM 1/6 W 5% TA52	R40T	0RD1001F609	1K OHM 1/6 W 5% TA52
R2958	0RD1004F609	1M OHM 1/6 W 5% TA52	R40U	0RD1602F609	16K OHM 1/6 W 5.00% TA52
R2959	0RD1004F609	1M OHM 1/6 W 5% TA52	R40V	0RD2401F609	2.4K OHM 1/6 W 5.00% TA52
R2960	0RD3003F609	300K OHM 1/6 W 5.00% TA52	R40W	0RD2002F609	20K OHM 1/6 W 5.00% TA52
R2961	0RD3003F609	300K OHM 1/6 W 5.00% TA52	R40W	0RD2002F609	20K OHM 1/6 W 5.00% TA52
R2962	0RD5101F609	5.1K OHM 1/6 W 5.00% TA52	R40X	0RD102F609	10 OHM 1/6 W 5% TA52
R2965	0RD1002F609	10K OHM 1/6 W 5% TA52	R40Y	0RF0470H609	0.47 OHM 1/2 W 5.00% TA52
R2965	0RD1004F609	1M OHM 1/6 W 5% TA52	R40Z	0RD4700H609	470 OHM 1/2 W 5.00% TA52
R2966	0RD1002F609	10K OHM 1/6 W 5% TA52	R410	0RS6801K607	6.8K OHM 2 W 5.00% TA62
R2967	0RD1004F609	1M OHM 1/6 W 5% TA52	R411	0RD1502H609	15K OHM 1/2 W 5.00% TA52
R2969	0RD1002F609	10K OHM 1/6 W 5% TA52	R412	0RD1801H609	1.8K OHM 1/2 W 5.00% TA52
R2969	0RD1004F609	1M OHM 1/6 W 5% TA52	R413	0RS3902K607	39K OHM 2 W 5.00% TA62
R2970	0RD1004F609	1M OHM 1/6 W 5% TA52	R414	0RF0201K607	2 OHM 2 W 5.00% TA62
R2971	0RD5101F609	5.1K OHM 1/6 W 5.00% TA52	R415	0RF0201K607	2 OHM 2 W 5.00% TA62
R2972	0RD1002F609	10K OHM 1/6 W 5% TA52	R416	180-C02M	5.6K OHM 1/2 W 10% TA52
R2973	0RD1002F609	10K OHM 1/6 W 5% TA52	R417	0RD1501H609	1.5K OHM 1/2 W 5.00% TA52
R2978	0RD1004F609	1M OHM 1/6 W 5% TA52	R418	0RD1002F609	10K OHM 1/6 W 5% TA52
R2980	0RD0102F609	10 OHM 1/6 W 5% TA52	R419	0RS0221H609	2.2 OHM 1/2 W 5.00% TA52
R2981	0RD0102F609	10 OHM 1/6 W 5% TA52	R41A	0RD1000F609	100 OHM 1/6 W 5% TA52
R316	0RN1002F409	10K OHM 1/6 W 1.00% TA52	R41B	0RD1001F609	1K OHM 1/6 W 5% TA52
R400	0RF0470H609	0.47 OHM 1/2 W 5.00% TA52	R41C	0RD1200H609	120 OHM 1/2 W 5.00% TA52
R401	0RD1200H609	120 OHM 1/2 W 5.00% TA52	R41D	0RD1002F609	10K OHM 1/6 W 5% TA52
R402	0RD3301F609	3.3K OHM 1/6 W 5.00% TA52	R41E	0RD1200H609	120 OHM 1/2 W 5.00% TA52
R403	0RD1200H609	120 OHM 1/2 W 5.00% TA52	R41G	0RD2200H609	220 OHM 1/2 W 5.00% TA52
R403	0RS2200K607	220 OHM 2 W 5.00% TA62	R41K	0RD8202F609	82K OHM 1/6 W 5.00% TA52
R404	0RD6200F609	620 OHM 1/6 W 5.00% TA52	R41P	0RD1200H609	120 OHM 1/2 W 5.00% TA52
R405	0RS3902K607	39K OHM 2 W 5.00% TA62	R41R	0RD1200H609	120 OHM 1/2 W 5.00% TA52
R405	0RS3902K607	39K OHM 2 W 5.00% TA62	R420	0RD3302F609	33K OHM 1/6 W 5% TA52
R406	0RS3902K607	39K OHM 2 W 5.00% TA62	R421	0RD102F609	10 OHM 1/6 W 5% TA52
R407	0RS3902K607	39K OHM 2 W 5.00% TA62	R423	0RS1500K607	150 OHM 2 W 5.00% TA62
R408	0RD1000H609	100 OHM 1/2 W 5.00% TA52	R425	0RF0141K607	1.4 OHM 2 W 5.00% TA62
R409	0RS5101H609	5.1K OHM 1/2 W 5.00% TA52	R425	0RF0111K607	1.1 OHM 2 W 5.00% TA62
R40A	0RD4702F609	47K OHM 1/6 W 5% TA52	R426	0RF0141K607	1.4 OHM 2 W 5.00% TA62
R40C	0RD7501F609	7.5K OHM 1/6 W 5.00% TA52	R428	0RN5601F409	5.6K OHM 1/6 W 1.00% TA52
R40C	0RD7501F609	7.5K OHM 1/6 W 5.00% TA52	R429	0RD1303F609	130K OHM 1/6 W 5.00% TA52
R40D	0RD1800F609	180 OHM 1/6 W 5.00% TA52	R42A	0RD4701F609	4.7K OHM 1/6 W 5% TA52

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LOCA. NO	PART NO	DESCRIPTION	LOCA. NO	PART NO	DESCRIPTION
R430	0RS4702H609	47K OHM 1/2 W 5.00% TA52	R484	0RN9102F409	91K OHM 1/6 W 1.00% TA52
R431	0RS0101H609	1 OHM 1/2 W 5.00% TA52	R485	0RS0561K607	5.6 OHM 2 W 5.00% TA62
R432	0RD4700H609	470 OHM 1/2 W 5.00% TA52	R486	0RS1002H609	10K OHM 1/2 W 5.00% TA52
R432	0RD4700H609	470 OHM 1/2 W 5.00% TA52	R487	0RS0561K607	5.6 OHM 2 W 5.00% TA62
R433	0RF0561K607	5.6 OHM 2 W 5.00% TA62	R487	0RS0202K607	20 OHM 2 W 5.00% TA62
R434	0RF0141K607	1.4 OHM 2 W 5.00% TA62	R488	180-A01B	RW ROUND G 2W 0.11 K TA31(63)
R435	0RN5601F409	5.6K OHM 1/6 W 1.00% TA52	R488	180-A01E	2 W RW ROUND G 2W 0.33J TA31(63)
R436	0RD1102F609	11K OHM 1/6 W 5.00% TA52	R489	0RD0472F609	47 OHM 1/6 W 5% TA52
R437	0RD2201F609	2.2K OHM 1/6 W 5.00% TA52	R490	0RN2202F409	22K OHM 1/6 W 1.00% TA52
R438	0RD2001F609	2K OHM 1/6 W 5% TA52	R491	180-A01B	RW ROUND G 2W 0.11 K TA31(63)
R439	0RD2201F609	2.2K OHM 1/6 W 5.00% TA52	R492	0RD1303F609	130K OHM 1/6 W 5.00% TA52
R440	0RD1501F609	1.5K OHM 1/6 W 5% TA52	R493	0RF0470H609	0.47 OHM 1/2 W 5.00% TA52
R441	0RD1102F609	11K OHM 1/6 W 5.00% TA52	R494	0RF0121H609	1.2 OHM 1/2 W 5.00% TA52
R442	0RD5101F609	5.1K OHM 1/6 W 5.00% TA52	R495	0RD1001F609	1K OHM 1/6 W 5% TA52
R443	0RD0472F609	47 OHM 1/6 W 5% TA52	R496	0RD1602F609	16K OHM 1/6 W 5.00% TA52
R445	0RD1000H609	100 OHM 1/2 W 5.00% TA52	R497	0RD7501F609	7.5K OHM 1/6 W 5.00% TA52
R449	0RD1002F609	10K OHM 1/6 W 5% TA52	R498	0RS2702H609	27K OHM 1/2 W 5.00% TA52
R450	0RD1501F609	1.5K OHM 1/6 W 5% TA52	R499	0RD2002F609	20K OHM 1/6 W 5.00% TA52
R451	0RD1001F609	1K OHM 1/6 W 5% TA52	R694	0RD1001H609	1K OHM 1/2 W 5.00% TA52
R452	0RD1501F609	1.5K OHM 1/6 W 5% TA52	R695	0RD1001H609	1K OHM 1/2 W 5.00% TA52
R453	0RD1000H609	100 OHM 1/2 W 5.00% TA52	R802	0RD1001F609	1K OHM 1/6 W 5% TA52
R454	0RD1000H609	100 OHM 1/2 W 5.00% TA52	R803	180-A01D	RW ROUND G 2W 0.16 J TA31(63)
R454	0RS0470H609	0.47 OHM 1/2 W 5.00% TA52	R804	180-A01D	RW ROUND G 2W 0.16 J TA31(63)
R455	0RD1000H609	100 OHM 1/2 W 5.00% TA52	R805	0RD0562H609	56 OHM 1/2 W 5.00% TA52
R457	0RD1000F609	100 OHM 1/6 W 5% TA52	R807	0RD4701F609	4.7K OHM 1/6 W 5% TA52
R458	0RD3003F609	300K OHM 1/6 W 5.00% TA52	R808	0RD3301F609	3.3K OHM 1/6 W 5.00% TA52
R459	0RD1002F609	10K OHM 1/6 W 5% TA52	R811	0RD1802F609	18K OHM 1/6 W 5.00% TA52
R460	0RD2702F609	27K OHM 1/6 W 5.00% TA52	R815	0RD1001F609	1K OHM 1/6 W 5% TA52
R461	0RD1002F609	10K OHM 1/6 W 5% TA52	R817	0RD1003H609	100K OHM 1/2 W 5.00% TA52
R463	0RD1001F609	1K OHM 1/6 W 5% TA52	R818	0RD1003H609	100K OHM 1/2 W 5.00% TA52
R464	0RD2001F609	2K OHM 1/6 W 5% TA52	R819	0RS0470H609	0.47 OHM 1/2 W 5.00% TA52
R465	0RD4700F609	470 OHM 1/6 W 0.05 TA52	R81A	0RKZVTA001K	0.47M OHM 1/2 W 5% TA52
R466	0RD1001F609	1K OHM 1/6 W 5% TA52	R820	0RS1203K607	120K OHM 2 W 5.00% TA62
R467	0RD1000F609	100 OHM 1/6 W 5% TA52	R821	0RS0331H609	3.3 OHM 1/2 W 5.00% TA52
R468	0RD4700F609	470 OHM 1/6 W 0.05 TA52	R827	0RD0681H609	6.8 OHM 1/2 W 5.00% TA52
R468	0RD4700F609	470 OHM 1/6 W 0.05 TA52	R828	0RD2001H609	2K OHM 1/2 W 5.00% TA52
R469	0RS3900K607	390 OHM 2 W 5.00% TA62	R829	0RD1001F609	1K OHM 1/6 W 5% TA52
R46A	0RD2201F609	2.2K OHM 1/6 W 5.00% TA52	R830	180-C02J	ERC12GK106V(RC 1/2W 10M K TA)
R46D	0RD3301F609	3.3K OHM 1/6 W 5.00% TA52	R831	0RD1001F609	1K OHM 1/6 W 5% TA52
R470	0RS2002H609	20K OHM 1/2 W 5.00% TA52	R832	0RD4701F609	4.7K OHM 1/6 W 5% TA52
R473	0RD3301F609	3.3K OHM 1/6 W 5.00% TA52	R833	0RD4701F609	4.7K OHM 1/6 W 5% TA52
R474	0RD2701H609	2.7K OHM 1/2 W 5.00% TA52	R834	0RD7500F609	750 OHM 1/6 W 5% TA52
R475	0RD2200H609	220 OHM 1/2 W 5.00% TA52	R835	0RD9100F609	910 OHM 1/6 W 5.00% TA52
R476	0RS3900K607	390 OHM 2 W 5.00% TA62	R837	0RD2201F609	2.2K OHM 1/6 W 5.00% TA52
R477	0RD2201F609	2.2K OHM 1/6 W 5.00% TA52	R839	0RD1501F609	1.5K OHM 1/6 W 5% TA52
R478	0RS2001K607	2K OHM 2 W 5.00% TA62	R840	0RD1002F609	10K OHM 1/6 W 5% TA52
R479	0RD5601F609	5.6K OHM 1/6 W 5% TA52	R851	0RD1501F609	1.5K OHM 1/6 W 5% TA52
R480	0RS2001K607	2K OHM 2 W 5.00% TA62	R851	0RD9100F609	910 OHM 1/6 W 5.00% TA52
R481	0RS3902K607	39K OHM 2 W 5.00% TA62	R861	180-777H	RWR 7W 910 J VERT
R482	0RS3902K607	39K OHM 2 W 5.00% TA62	R871	0RD4302F609	43K OHM 1/6 W 5.00% TA52
R483	0RN2002F409	20K OHM 1/6 W 1.00% TA52	R872	0RD5602F609	56K OHM 1/6 W 5% TA52

For Capacitor & Resistors,	CC, CX, CK, CN : Ceramic	RD : Carbon Film
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LOCA. NO	PART NO	DESCRIPTION	LOCA. NO	PART NO	DESCRIPTION
R887	ORD4701F609	4.7K OHM 1/6 W 5% TA52	R911R	ORD1002H609	10K OHM 1/2 W 5.00% TA52
R891	ORN1201F409	1.2K OHM 1/6 W 1.00% TA52	R912	0RS4700K607	470 OHM 2 W 5.00% TA62
R892	ORN1801F409	1.8K OHM 1/6 W 1.00% TA52	R912B	0RD1004H609	1M OHM 1/2 W 5.00% TA52
R893	ORD4701F609	4.7K OHM 1/6 W 5% TA52	R912G	0RD1004H609	1M OHM 1/2 W 5.00% TA52
R894	ORD2001F609	2K OHM 1/6 W 5% TA52	R912R	0RD1004H609	1M OHM 1/2 W 5.00% TA52
R895	ORD4701F609	4.7K OHM 1/6 W 5% TA52	R913	0RS4700K607	470 OHM 2 W 5.00% TA62
R897	ORS3301K607	3.3K OHM 2 W 5.00% TA62	R913B	0RF0820H609	0.82 OHM 1/2 W 5.00% TA52
R898	ORS3301K607	3.3K OHM 2 W 5.00% TA62	R913G	0RF0820H609	0.82 OHM 1/2 W 5.00% TA52
R899	ORS0161K607	1.6 OHM 2 W 5.00% TA62	R913R	0RF0820H609	0.82 OHM 1/2 W 5.00% TA52
R901	ORD2200F609	220 OHM 1/6 W 5.00% TA52	R914B	0RKZVTA001K	0.47M OHM 1/2 W 5% TA52
R901B	ORD1000F609	100 OHM 1/6 W 5% TA52	R914G	0RKZVTA001K	0.47M OHM 1/2 W 5% TA52
R901G	ORD1000F609	100 OHM 1/6 W 5% TA52	R914R	0RKZVTA001K	0.47M OHM 1/2 W 5% TA52
R901R	ORD1000F609	100 OHM 1/6 W 5% TA52	R915B	0RD1003H609	100K OHM 1/2 W 5.00% TA52
R902	ORD2200F609	220 OHM 1/6 W 5.00% TA52	R915G	0RD1003H609	100K OHM 1/2 W 5.00% TA52
R902B	ORD5101F609	5.1K OHM 1/6 W 5.00% TA52	R915R	0RD1003H609	100K OHM 1/2 W 5.00% TA52
R902G	ORD5101F609	5.1K OHM 1/6 W 5.00% TA52	R916B	0RD3900F609	390 OHM 1/6 W 5% TA52
R902R	ORD5101F609	5.1K OHM 1/6 W 5.00% TA52	R916G	0RD3900F609	390 OHM 1/6 W 5% TA52
R903	ORD1200F609	120 OHM 1/6 W 5.00% TA52	R916R	0RD3900F609	390 OHM 1/6 W 5% TA52
R903B	ORN3001F409	3K OHM 1/6 W 1.00% TA52	R918G	0RD1002F609	10K OHM 1/6 W 5% TA52
R903G	ORN3001F409	3K OHM 1/6 W 1.00% TA52	R919B	0RD6201F609	6.2K OHM 1/6 W 5.00% TA52
R903R	ORN3001F409	3K OHM 1/6 W 1.00% TA52	R919G	0RD6201F609	6.2K OHM 1/6 W 5.00% TA52
R904	ORD1002F609	10K OHM 1/6 W 5% TA52	R919R	0RD6201F609	6.2K OHM 1/6 W 5.00% TA52
R904B	ORD6200F609	620 OHM 1/6 W 5.00% TA52	R920B	0RD1101F609	1.1K OHM 1/6 W 5.00% TA52
R904G	ORD6200F609	620 OHM 1/6 W 5.00% TA52	R920G	0RD1101F609	1.1K OHM 1/6 W 5.00% TA52
R904R	ORD6200F609	620 OHM 1/6 W 5.00% TA52	R920R	0RD1101F609	1.1K OHM 1/6 W 5.00% TA52
R905	ORD2200F609	220 OHM 1/6 W 5.00% TA52	R921B	0RD2001F609	2K OHM 1/6 W 5% TA52
R905	ORD4700F609	470 OHM 1/6 W 0.05 TA52	R921G	0RD2001F609	2K OHM 1/6 W 5% TA52
R905B	ORD102F609	10 OHM 1/6 W 5% TA52	R921R	0RD2001F609	2K OHM 1/6 W 5% TA52
R905G	ORD102F609	10 OHM 1/6 W 5% TA52	R922B	0RF0102K607	10 2W 5% TA62
R905R	ORD102F609	10 OHM 1/6 W 5% TA52	R922G	0RF0102K607	10 2W 5% TA62
R906	ORD622F609	62 OHM 1/6 W 5.00% TA52	R922R	0RF0102K607	10 2W 5% TA62
R906B	ORD2701F609	2.7K OHM 1/6 W 5% TA52	R923B	0RCZVTA002E	4.7K OHM 1/2 W 10% TA52 .
R906G	ORD2701F609	2.7K OHM 1/6 W 5% TA52	R923G	0RCZVTA002E	4.7K OHM 1/2 W 10% TA52 .
R906R	ORD2701F609	2.7K OHM 1/6 W 5% TA52	R923R	0RCZVTA002E	4.7K OHM 1/2 W 10% TA52 .
R907	ORD1001F609	1K OHM 1/6 W 5% TA52	R925B	0RD1002F609	10K OHM 1/6 W 5% TA52
R907B	ORD1203F609	120K OHM 1/6 W 5.00% TA52	R925G	0RD1002F609	10K OHM 1/6 W 5% TA52
R907G	ORD1203F609	120K OHM 1/6 W 5.00% TA52	R926B	180-C02P	220OHM 1/2 W 5% TA52
R907R	ORD1203F609	120K OHM 1/6 W 5.00% TA52	R926B	180-C02Q	330OHM 1/2 W 5% TA52
R908	ORD0472F609	47 OHM 1/6 W 5% TA52	R926G	180-C02P	220OHM 1/2 W 5% TA52
R908B	ORD1001F609	1K OHM 1/6 W 5% TA52	R926G	180-C02Q	330OHM 1/2 W 5% TA52
R908G	ORD1001F609	1K OHM 1/6 W 5% TA52	R926R	180-C02P	220OHM 1/2 W 5% TA52
R908R	ORD1001F609	1K OHM 1/6 W 5% TA52	R926R	180-C02Q	330OHM 1/2 W 5% TA52
R909B	0RS4702K607	47K OHM 2 W 5.00% TA62	RT10	0RD0332H609	33 OHM 1/2 W 5.00% TA52
R909G	0RS4702K607	47K OHM 2 W 5.00% TA62	RT11	0RD1001F609	1K OHM 1/6 W 5% TA52
R909R	0RS4702K607	47K OHM 2 W 5.00% TA62	RT12	0RD1001F609	1K OHM 1/6 W 5% TA52
R910B	180-C02P	220OHM 1/2 W 5% TA52	RT13	0RD0332H609	33 OHM 1/2 W 5.00% TA52
R910G	180-C02P	220OHM 1/2 W 5% TA52	RT14	0RD1001F609	1K OHM 1/6 W 5% TA52
R910R	180-C02P	220OHM 1/2 W 5% TA52	RT15	0RD1001F609	1K OHM 1/6 W 5% TA52
R911	0RS4700K607	470 OHM 2 W 5.00% TA62	RT16	0RD0332H609	33 OHM 1/2 W 5.00% TA52
R911B	0RD1002H609	10K OHM 1/2 W 5.00% TA52	RT17	0RD1001F609	1K OHM 1/6 W 5% TA52
R911G	0RD1002H609	10K OHM 1/2 W 5.00% TA52	RT18	0RD1001F609	1K OHM 1/6 W 5% TA52

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LOCA. NO	PART NO	DESCRIPTION	LOCA. NO	PART NO	DESCRIPTION
RT19	0RD0332H609	33 OHM 1/2 W 5.00% TA52	FB2010	125-022K	FERRITE 1UH TAPING
RT20	0RD1000F609	100 OHM 1/6 W 5% TA52	FB2011	125-022K	FERRITE 1UH TAPING
RT21	0RD1000F609	100 OHM 1/6 W 5% TA52	FB401	125-123A	FERRITE BFD3565R2F(TAPING)
RT22	0RD4701F609	4.7K OHM 1/6 W 5% TA52	FB402	125-022K	FERRITE 1UH TAPING
RT23	0RD1000F609	100 OHM 1/6 W 5% TA52	FB403	125-022K	FERRITE 1UH TAPING
RT24	0RD1000F609	100 OHM 1/6 W 5% TA52	FB801	125-022K	FERRITE 1UH TAPING
RT25	0RD1000F609	100 OHM 1/6 W 5% TA52	FB802	125-022K	FERRITE 1UH TAPING
RT26	0RD4701F609	4.7K OHM 1/6 W 5% TA52	FB803	125-022K	FERRITE 1UH TAPING
RT27	0RD1000F609	100 OHM 1/6 W 5% TA52	FB805	125-022K	FERRITE 1UH TAPING
RT28	0RD4701F609	4.7K OHM 1/6 W 5% TA52	FB841	125-022K	FERRITE 1UH TAPING
RT29	0RD1000F609	100 OHM 1/6 W 5% TA52	FB851	125-022K	FERRITE 1UH TAPING
RT3	0RD4700F609	470 OHM 1/6 W 0.05 TA52	FB852	125-123A	FERRITE BFD3565R2F(TAPING)
RT30	0RD4701F609	4.7K OHM 1/6 W 5% TA52	FB861	125-022K	FERRITE 1UH TAPING
RT31	0RD1000F609	100 OHM 1/6 W 5% TA52	FB871	125-123A	FERRITE BFD3565R2F(TAPING)
RT32	0RD4701F609	4.7K OHM 1/6 W 5% TA52	FB872	125-123A	FERRITE BFD3565R2F(TAPING)
RT33	0RD1000F609	100 OHM 1/6 W 5% TA52	FB881	125-123A	FERRITE BFD3565R2F(TAPING)
RT34	0RD4701F609	4.7K OHM 1/6 W 5% TA52	FB882	125-123A	FERRITE BFD3565R2F(TAPING)
RT35	0RD1000F609	100 OHM 1/6 W 5% TA52	FB891	125-022K	FERRITE 1UH TAPING
RT36	0RD4701F609	4.7K OHM 1/6 W 5% TA52	FB892	125-022K	FERRITE 1UH TAPING
RT37	0RD1002F609	10K OHM 1/6 W 5% TA52	FB901B	125-123A	FERRITE BFD3565R2F(TAPING)
RT39	0RD8200F609	820 OHM 1/6 W 5.00% TA52	FB901G	125-123A	FERRITE BFD3565R2F(TAPING)
RT4	0RD4700F609	470 OHM 1/6 W 0.05 TA52	FB901R	125-123A	FERRITE BFD3565R2F(TAPING)
RT5	0RD1001F609	1K OHM 1/6 W 5% TA52	FB905B	125-123A	FERRITE BFD3565R2F(TAPING)
RT6	0RD1001F609	1K OHM 1/6 W 5% TA52	FB905G	125-123A	FERRITE BFD3565R2F(TAPING)
RT7	0RD0332H609	33 OHM 1/2 W 5.00% TA52	FB905R	125-123A	FERRITE BFD3565R2F(TAPING)
RT8	0RD1001F609	1K OHM 1/6 W 5% TA52	FB931	125-022K	FERRITE 1UH TAPING
RT9	0RD1001F609	1K OHM 1/6 W 5% TA52	FB932	125-022K	FERRITE 1UH TAPING
RX644	180-777H	RWR 7W 910 J VERT	FB933	125-022K	FERRITE 1UH TAPING
VR401	0RV1103D550	10K OHM 6 AG L3P5, 2.5	FB934	125-022K	FERRITE 1UH TAPING
<b>SWITCH</b>			FB935	125-022K	FERRITE 1UH TAPING
SW801S	140-289A	POWER SDDF3PASP013 LG C&D UL/C	FB936	125-022K	FERRITE 1UH TAPING
SWT1	140-313B	TACT 2LEAD 160G(TA) LG C&D NON	L01	6210VC0006A	FBMH3216 HM501NT TAIYOYUDEN 3.2X1.6X1.6MM
SWT2	140-313B	TACT 2LEAD 160G(TA) LG C&D NON	L101	6210VC0006A	FBMH3216 HM501NT TAIYOYUDEN 3.2X1.6X1.6MM
SWT3	140-313B	TACT 2LEAD 160G(TA) LG C&D NON	L106	6210VC0006A	FBMH3216 HM501NT TAIYOYUDEN 3.2X1.6X1.6MM
SWT5	140-313B	TACT 2LEAD 160G(TA) LG C&D NON	L108	6210VC0006A	FBMH3216 HM501NT TAIYOYUDEN 3.2X1.6X1.6MM
SWT6	140-313B	TACT 2LEAD 160G(TA) LG C&D NON	L117	6210VC0006A	FBMH3216 HM501NT TAIYOYUDEN 3.2X1.6X1.6MM
SWT7	140-313B	TACT 2LEAD 160G(TA) LG C&D NON	L2007	6210TCT002B	ACB2012M-300-T TDK , CHIP BEAD,LCD
SWT8	140-313B	TACT 2LEAD 160G(TA) LG C&D NON	L2008	6210TCT002B	ACB2012M-300-T TDK , CHIP BEAD,LCD
<b>FILTER &amp; CRYSTAL</b>			L2009	6210TCT002B	ACB2012M-300-T TDK, CHIP BEAD,LCD
FB2000	125-022K	FERRITE 1UH TAPING	L2010	6210TCT002B	ACB2012M-300-T TDK, CHIP BEAD,LCD
FB2001	125-022K	FERRITE 1UH TAPING	L2011	6210TCT002B	ACB2012M-300-T TDK, CHIP BEAD,LCD
FB2002	125-022K	FERRITE 1UH TAPING	L2012	6210TCT002B	ACB2012M-300-T TDK, CHIP BEAD,LCD
FB2003	125-022K	FERRITE 1UH TAPING	L2013	6210TCT002B	ACB2012M-300-T TDK, CHIP BEAD,LCD
FB2004	125-022K	FERRITE 1UH TAPING	L2014	6210TCT002B	ACB2012M-300-T TDK, CHIP BEAD,LCD
FB2005	125-022K	FERRITE 1UH TAPING	L2018	6210TCT002B	ACB2012M-300-T TDK, CHIP BEAD,LCD
FB2006	125-022K	FERRITE 1UH TAPING	L2021	6210TCT002B	ACB2012M-300-T TDK, CHIP BEAD,LCD
FB2007	125-022K	FERRITE 1UH TAPING	L2027	125-022K	FERRITE 1UH TAPING
FB2008	125-022K	FERRITE 1UH TAPING	L2028	6210TCT002B	ACB2012M-300-T TDK, CHIP BEAD,LCD
FB2009	125-022K	FERRITE 1UH TAPING	L205	6210TCT002B	ACB2012M-300-T TDK, CHIP BEAD,LCD
			L206	6210VC0006A	FBMH3216 HM501NT TAIYOYUDEN 3.2X1.6X1.6MM
			L206	6210TCT002B	ACB2012M-300-T TDK , CHIP BEAD,LCD

LOCA. NO	PART NO	DESCRIPTION	LOCA. NO	PART NO	DESCRIPTION
<b>ACCESSORIES</b>					
L260	6210VC0006A	FBMH3216 HM501NT TAIYOYUDEN 3.2X1.6X1.6MM	A1	3828VA0408M	MANUAL,OWNERS, 100R/U TX 017B
L262	6210VC0006A	FBMH3216 HM501NT TAIYOYUDEN 3.2X1.6X1.6MM	A2	6710V00100R	REMOTE CONTROLLER,MP03AB 47KEY
L263	6210VC0006A	FBMH3216 HM501NT TAIYOYUDEN 3.2X1.6X1.6MM	<b>MISCELLANEOUS</b>		
L264	6210VC0006A	FBMH3216 HM501NT TAIYOYUDEN 3.2X1.6X1.6MM	F800	0FS5001B51D	FUSE,SLOW BLOW,5000MA 250 V 5.2X20
L266	6210VC0006A	FBMH3216 HM501NT TAIYOYUDEN 3.2X1.6X1.6MM	IC07	6620F00015A	SOCKET(CIRC),IC D-PLCC-32-B-T 2.54MM 32PIN
L267	6210VC0006A	FBMH3216 HM501NT TAIYOYUDEN 3.2X1.6X1.6MM	NTC80A	163-048D	THERMISTOR,KL15L2R5 SSANSIN +/- 15% 125V
L268	6210VC0006A	FBMH3216 HM501NT TAIYOYUDEN 3.2X1.6X1.6MM	NTC80B	163-048D	THERMISTOR,KL15L2R5 SSANSIN +/- 15% 125V
L269	6210VC0006A	FBMH3216 HM501NT TAIYOYUDEN 3.2X1.6X1.6MM	PA01P	6726VH0001A	REMOTE CONTROLLER RECEIVER, TSOP1238RF1
L270	6210VC0006A	FBMH3216 HM501NT TAIYOYUDEN 3.2X1.6X1.6MM	SK901B	381-226L	SOCKET (CIRC),CPT PCS628-03L(W/BAND)100K OHM
L600	6210VC0006A	FBMH3216 HM501NT TAIYOYUDEN 3.2X1.6X1.6MM	SK901G	381-226L	SOCKET (CIRC),CPT PCS628-03L(W/BAND)100K OHM
L601	6210VC0006A	FBMH3216 HM501NT TAIYOYUDEN 3.2X1.6X1.6MM	SK901R	381-226L	SOCKET (CIRC),CPT PCS628-03L(W/BAND)100K OHM
L608	6210VC0006A	FBMH3216 HM501NT TAIYOYUDEN 3.2X1.6X1.6MM	T403	6174V-5007A	FBT, 6174Z-6500A 44 JW 6174Z-6400B VE
L609	6210VC0006A	FBMH3216 HM501NT TAIYOYUDEN 3.2X1.6X1.6MM	TU100	6700MF0001F	TUNER, TAUD-M230D LG MULTI FS 3SYS
L610	6210VC0006A	FBMH3216 HM501NT TAIYOYUDEN 3.2X1.6X1.6MM	TU101	6700MF0001G	TUNER, TAFD-M231P LG MULTI FS 3SYS, SUB
L700	6210VC0006A	FBMH3216 HM501NT TAIYOYUDEN 3.2X1.6X1.6MM	VA800	164-003D	VARISTOR, SVC561D-14A ILJIN 560V 10%
L701	6210VC0006A	FBMH3216 HM501NT TAIYOYUDEN 3.2X1.6X1.6MM	VA81B	164-003D	VARISTORSVC561D-14A ILJIN 560V 10%
L81A	150-F06T	SQE3535 20MH PHY TURN	<b>SPARK</b>		
L81B	150-F06T	SQE3535 20MH PHY TURN	SG401	6918VAX002B	SSA-102N-A1 1000V 30% 5MM AXIAL TP
L81C	150-F06T	SQE3535 20MH PHY TURN	SG402	6918VAX002B	SSA-102N-A1 1000V 30% 5MM AXIAL TP
LX100	6210VC0006A	FBMH3216 HM501NT TAIYOYUDEN 3.2X1.6X1.6MM	SG901B	6918VAX002D	WSP-301M 300V 20% AXIAL TYPE 5MM
LX105	6210VC0006A	FBMH3216 HM501NT TAIYOYUDEN 3.2X1.6X1.6MM	SG901G	6918VAX002D	WSP-301M 300V 20% AXIAL TYPE 5MM
X01	156-A01L	HC49U SUNNY RADIAL 6.000MHZ 30PPM 16PF BK	SG901R	6918VAX002D	WSP-301M 300V 20% AXIAL TYPE 5MM
X260	6202VDB007B	HC49U SUNNY RADIAL 20.250MHZ 30PPM 13PF BK	SG902B	6918VAX002B	SSA-102N-A1 1000V 30% 5MM AXIAL TP
X261	166-E02F	CSBLA500KECF09-B0 CSB500F9 MURATA 500KHZ	SG902G	6918VAX002B	SSA-102N-A1 1000V 30% 5MM AXIAL TP
X262	156-A01E	HC49U SUNNY RADIAL 4.000MHZ 30PPM 15PF BK	SG902R	6918VAX002B	SSA-102N-A1 1000V 30% 5MM AXIAL TP
X500	6212BA2002C	CSALA2M69G4ZF01-B0 MURATA 2.69MHZ +/- 15 PPM	SG903B	6918VAX002D	WSP-301M 300V 20% AXIAL TYPE 5MM
X600	156-A02R	HC49U KJE RADIAL 18.432MHZ 30PPM 16PF BK	SG903G	6918VAX002D	WSP-301M 300V 20% AXIAL TYPE 5MM
Z260	6200VKR001A	LPF 1EA SMD H354LAI-K5206	SG903R	6918VAX002D	WSP-301M 300V 20% AXIAL TYPE 5MM
Z261	6200VKR001B	LPF 2EA SMD TH355LSK-K5214	<b>JACK</b>		
Z262	6200VKR001A	LPF 1EA SMD H354LAI-K5206	JA1201	6613V00004R	PJ6054L PARK ELEC 4X1 4PIN S-VHS
<b>JK</b>			JK100	6612VMH002A	PMJ020A PARK ELEC 2X21 PIN ABOVE 4.5MM
<b>K</b>			JK600	6613V00011A	PMJ018A PARK ELEC 21P SCART+A/V 2P(MONO)
<b>X</b>			JKX100	6612VJH022C	PPJ125C PARK ELEC. 2X5 10PIN,COMPO-6,AD-4

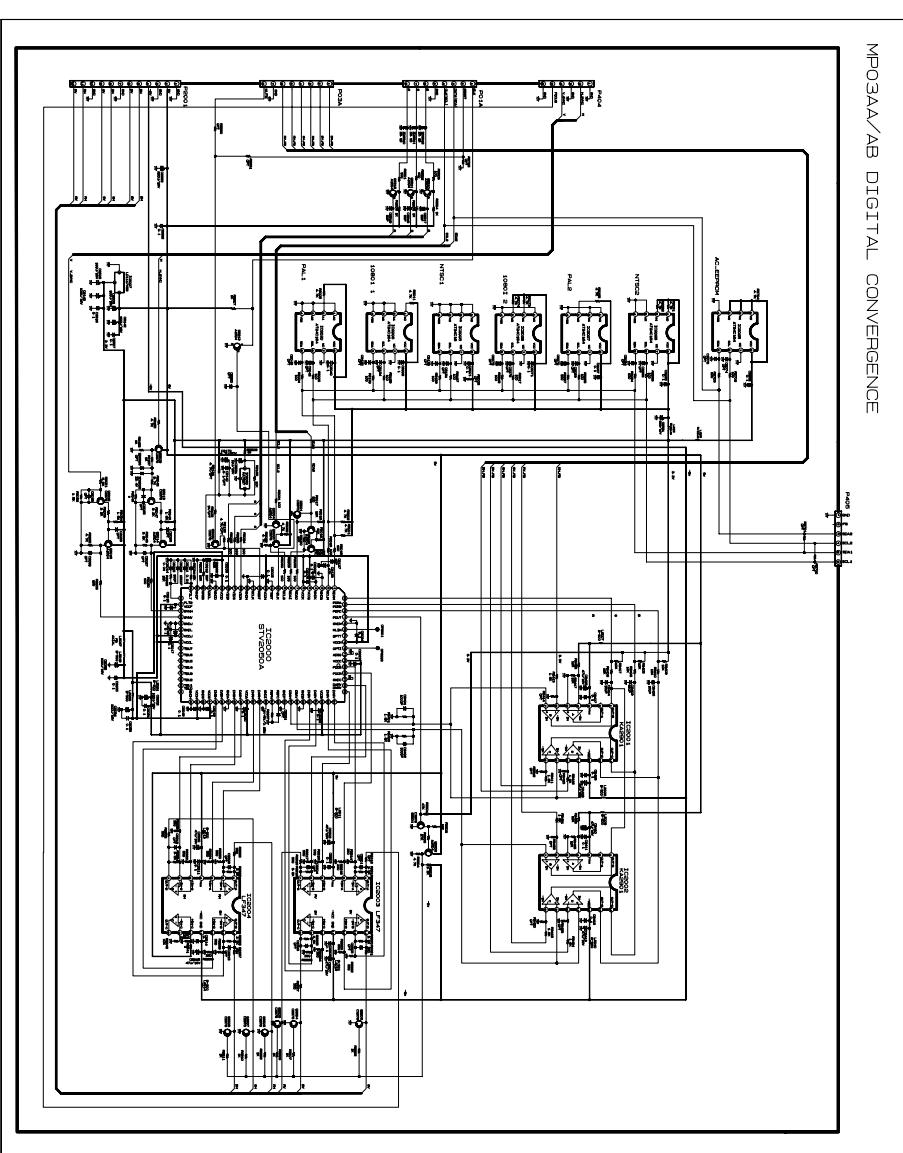
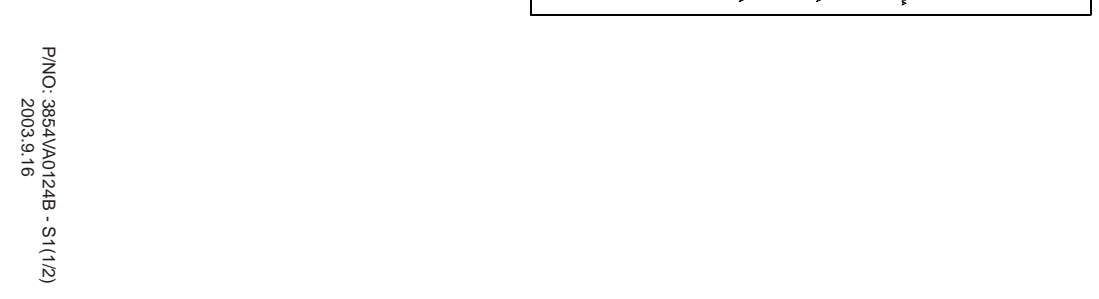
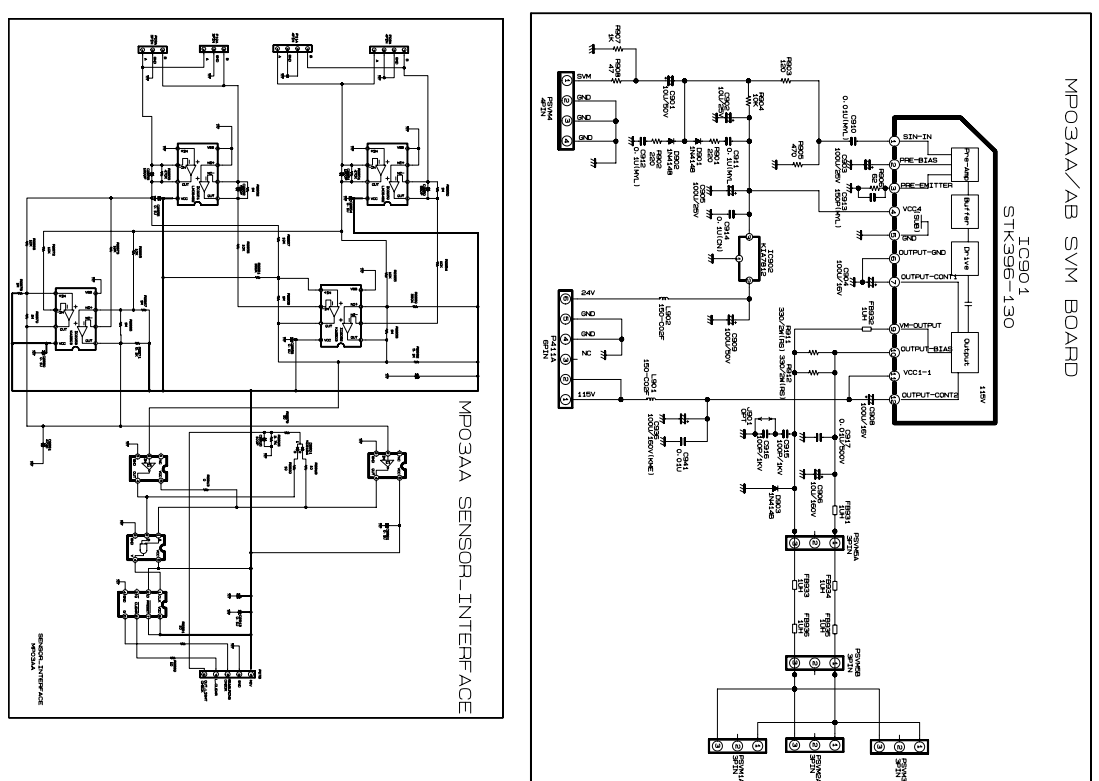
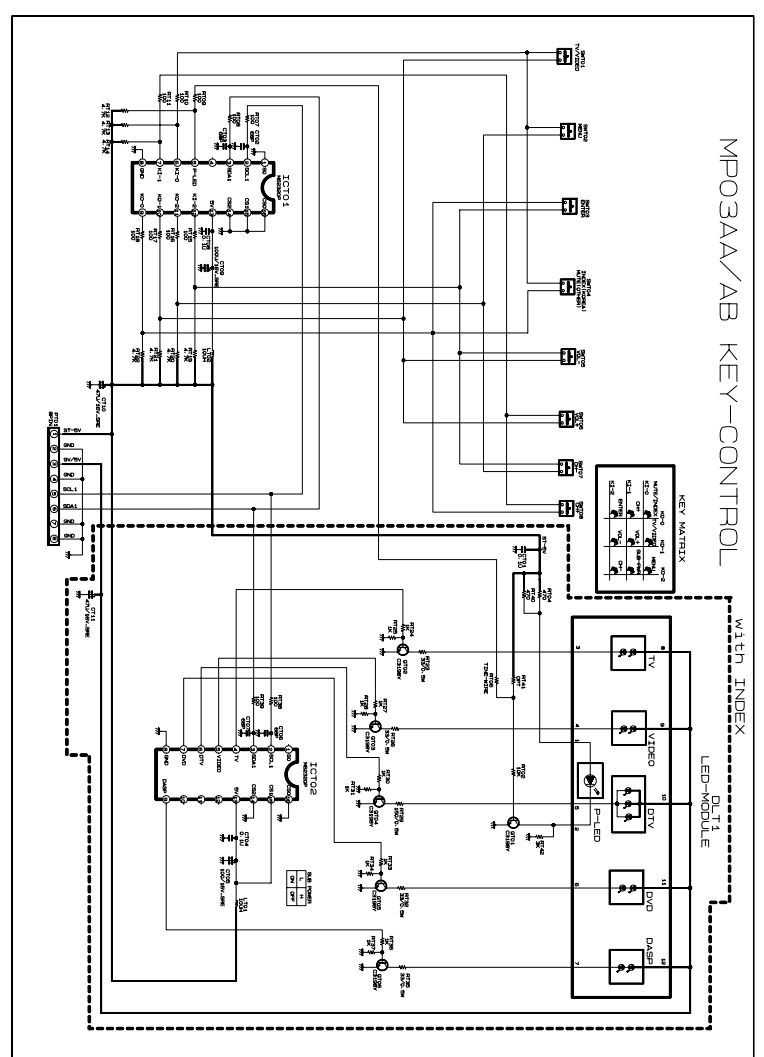
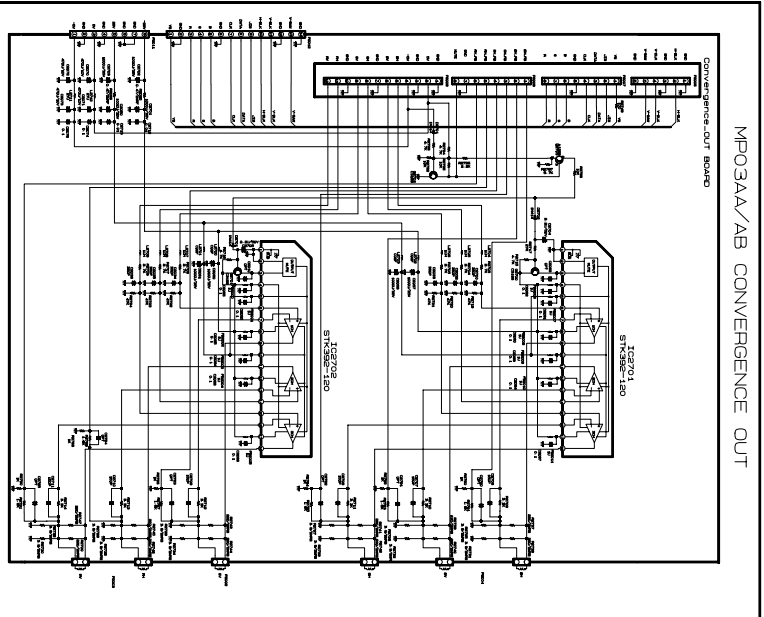
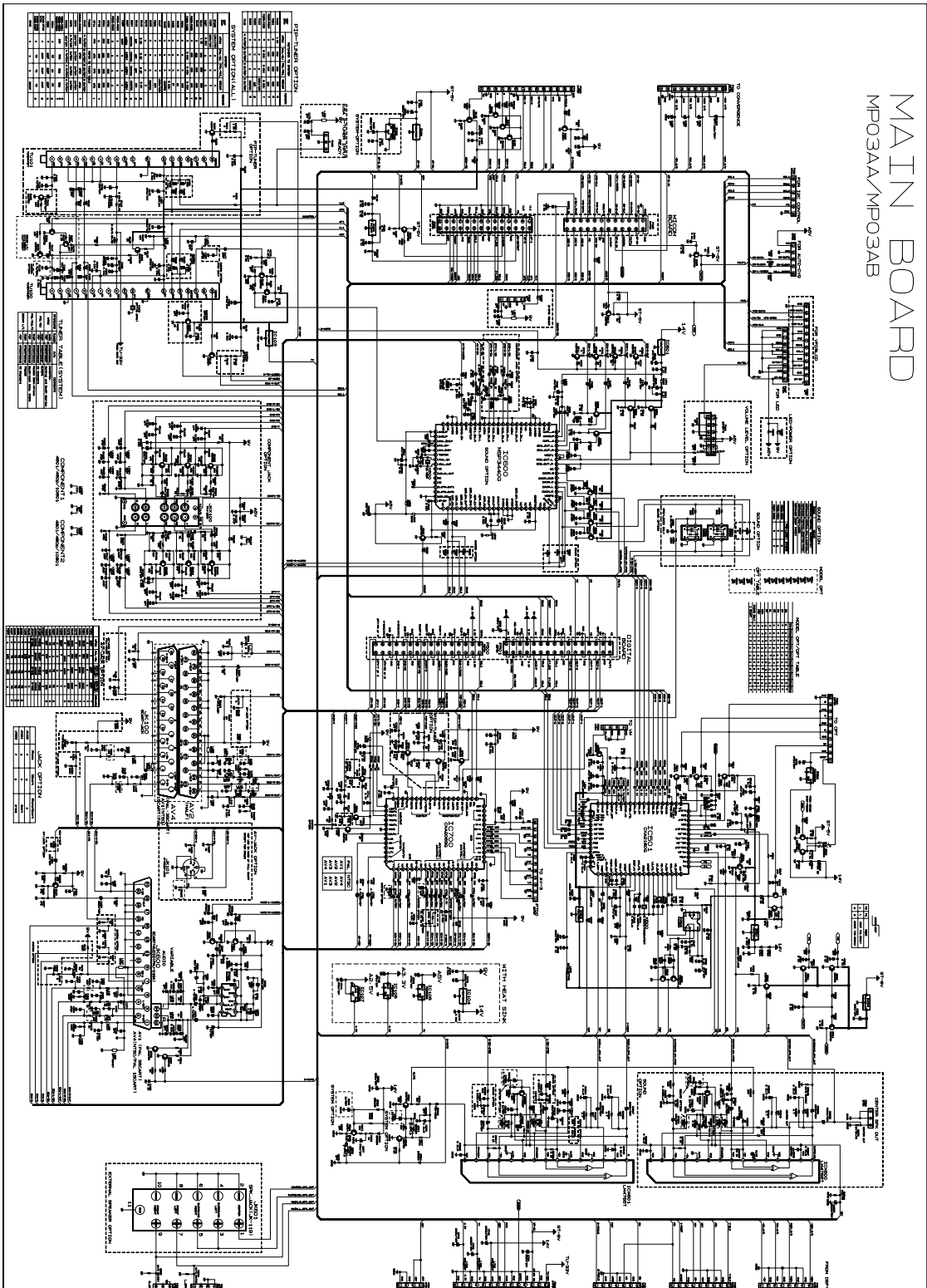


**LG Electronics Inc.**

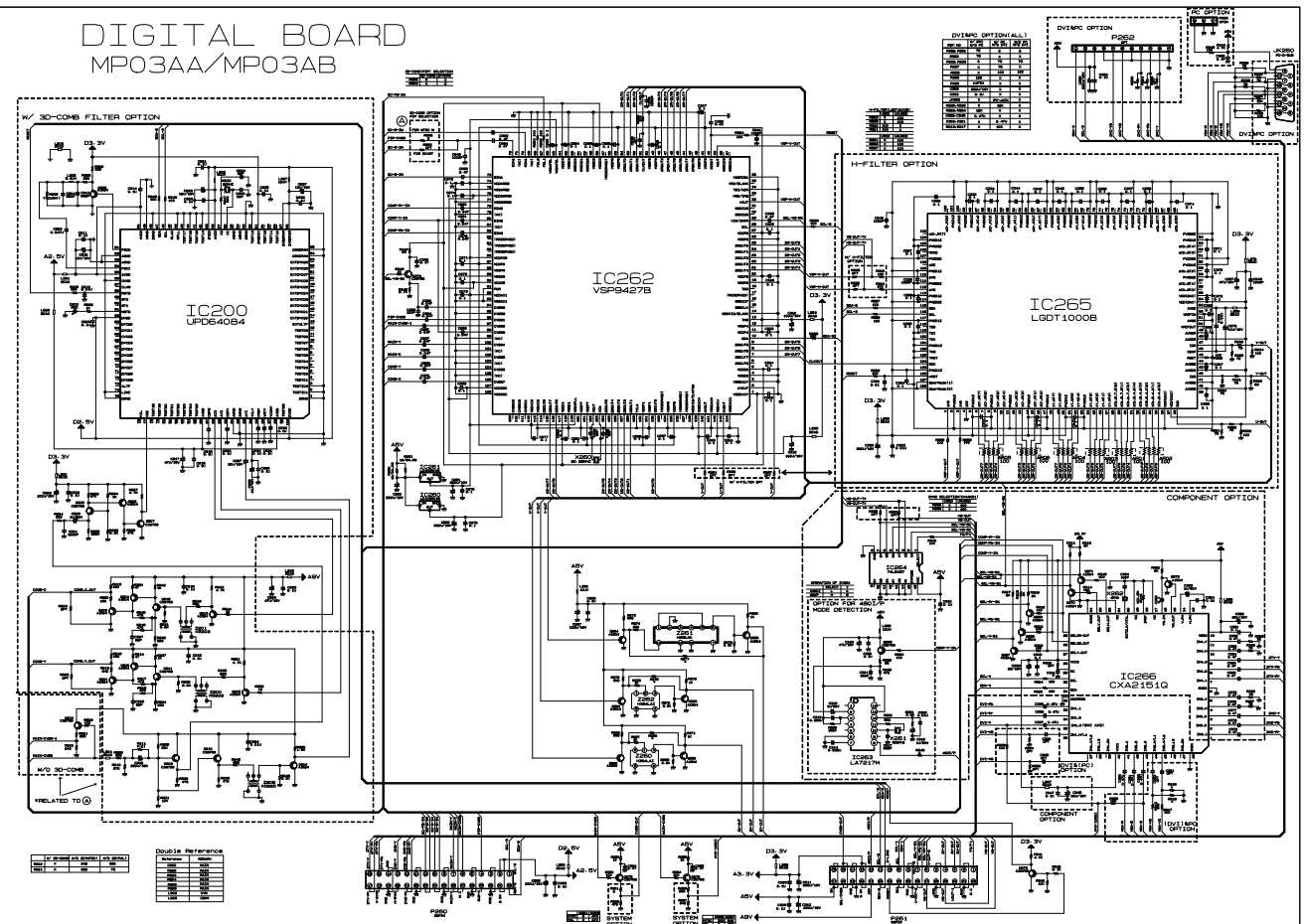
P/NO : 3828VD0133T

Oct, 2003  
Printed in Korea

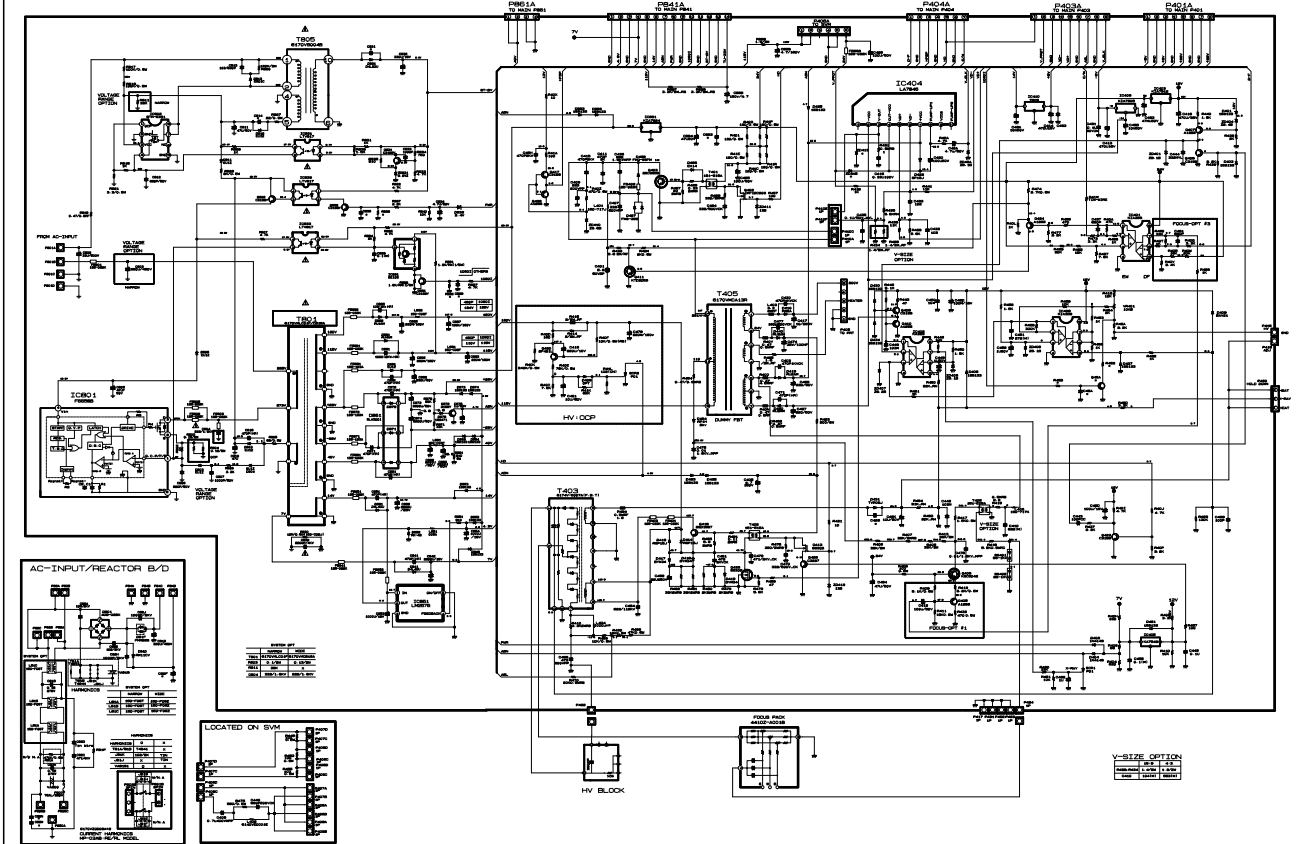
**MAIN BOARD**  
MPO3AA/MPO3AB



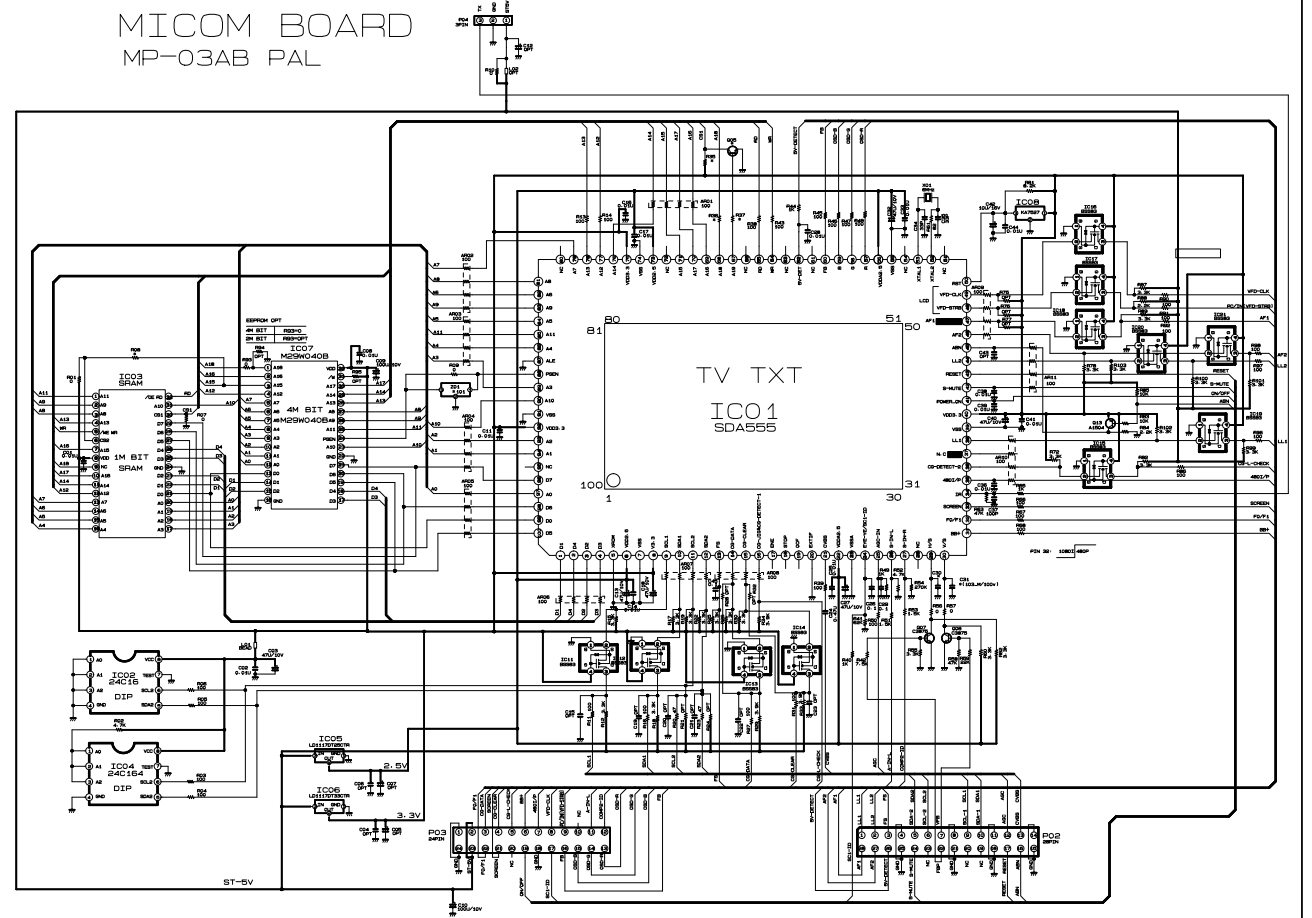
DIGITAL BOARD  
MP03AA/MP03AB



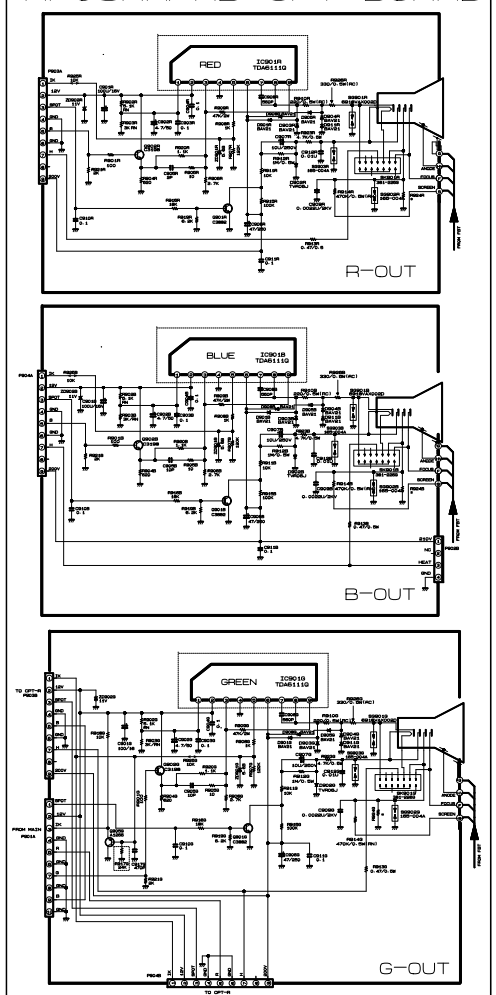
SMPS+DEF B/D MP-03AA/AB



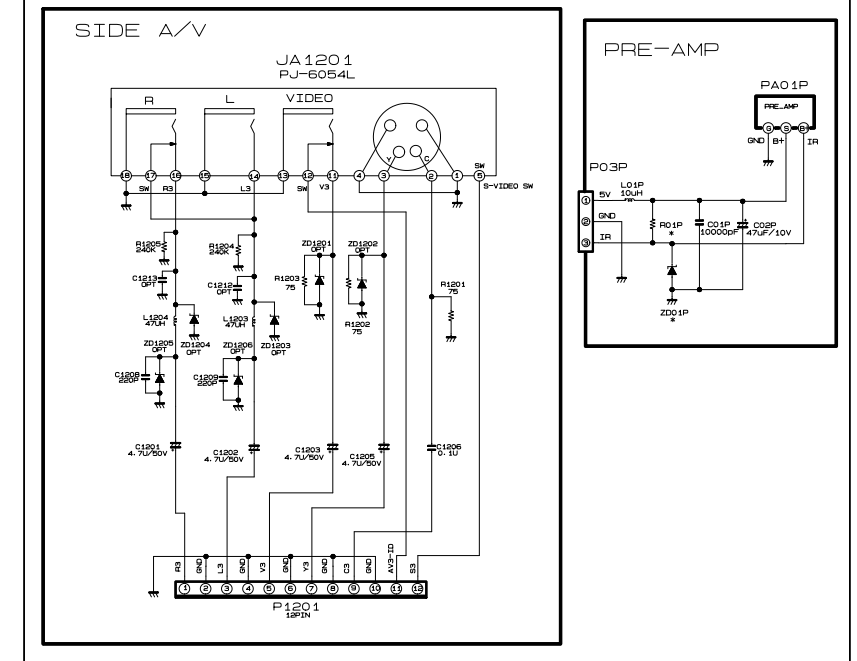
MICOM BOARD  
MP-03AB PAL



MP03AA/AB CPT BOARD



MP03AA/MP03AB SIDE-AV. PRE-AMP BOARD



## Istruzioni di taratura

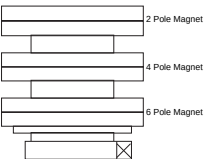
Queste istruzioni si applicano solo allo chassis MP-03A.

**Note**

- Poiché questo chassis non è caldo, non è necessario usare un trasformatore d'isolamento.
- Comunque, l'uso di un trasformatore d'isolamento può aiutare a proteggere gli strumenti.
- Le tarature vanno eseguite nell'ordine corretto.
- Il ricevitore deve funzionare per almeno 60 minuti prima di iniziare le tarature.
- Il riscaldamento va effettuato ricevendo immagini in movimento oppure un pattern 100% bianco.
- \* Non utilizzare mai il TV per più di 10 minuti con immagine ferma poiché si possono danneggiare i fosfori.

### ● 1 regolazione Raster Slope/Fuoco

#### 1. Punti preliminari



#### ● Regolazione magnete centraggio

##### 1. Punti preliminari

##### 2. Regolazione

#### ● Taratura regolazione alta tensione

##### 1. Strumentazione

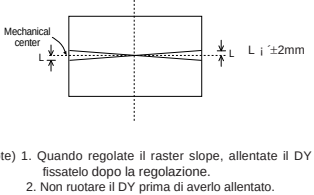
##### 2. Preparazione alla regolazione.

##### 3. Regolazione

#### ● Regolazione CUT-OFF

##### 1. Punti preliminari

##### 2. Regolazione



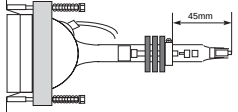
Note) 1. Quando regolate il raster slope, allentate il DY e fissatelo dopo la regolazione.

2. Non ruotate il DY prima di averlo allentato.

#### ● Regolazione allineamento fasci

##### 1. Strumentazione

##### 2. Preparazione



#### ● Regolazione deflessione

##### 1. Punti preliminari

##### 2. Regolazione deflessione modo PAL

Non regolare V-LIN, S-COR, A-BOW, A-ANG, UCPIN, LCPIN, V-ASP, V-SCR nel modo PAL. al modo SVC , premere '0' per entrare nel modo regolazione deflessione.

##### 3) VS (Sleittamento Verticale)

Regolare fino che la linea verticale del centro geometrico corrispondente alla linea centrale dello schermo JIG in EU 05 premendo il tasto VOLUME $\blacktriangleleft$ .

##### 2) VA (Ampiezza verticale)

Regolare in modo che la sesta linea verticale in alto e in basso dello schermo sia in accordo con l'ultimo punto del frame.

##### 3) HS (Sleittamento orizzontale)

Regolare fino che la linea orizzontale del centro geometrico sia in accordo con la linea centrale dello schermo JIG.

#### 4. Forma del fascio Regolazione (magnete 4 & 6-Poli)

1) Da fare dopo la regolazione del magnete a 2-Poli.

2) Ottene il raster verde usand i coprimenti e ruotare volume del fuoco a destra.

3) Regolare il dot al centro perfettamente circolare tramite il magnete a 4 & 6 poli.

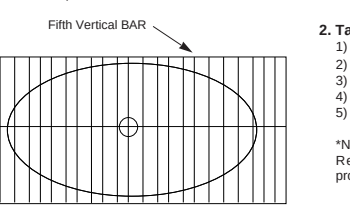
4) Usate lo stesso metodo per il Rosso & blu.

5) Fissate il magnete dopo la regolazione.

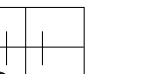
6) Regolate il fuoco accuratamente.

- 4) EW (Larghezza EST/OVEST)**  
Regolare in modo che le linee verticali esterne destra e sinistra dello schermo siano in accordo con l'ultimo punto del frame.
- 5) EP (Parola EST/OVEST)**  
Regolare in modo che la posizione centrale delle linee esterne verticali risultino parallele al bordo del PRT.
- 6) ET(Trapezio EST / OVEST)**  
Regolare in modo da portare la larghezza della linea orizzontale superiore uguale a quella della linea orizzontale inferiore.
- 7) A-ANG(Angolo AFC)**  
Regolazione inclinazione verticale
- 8) A-BOW(AFC BOW)**  
Regolazione curvatura verticale
- 9) U-C(Cuscino angolo superiore)**  
Regolazione effetto cuscino parte superiore
- 10) L-C(Cuscino angolo inferiore)**  
Regolazione effetto cuscino parte inferiore
- 11) U-VL(Linearità verticale superiore)**  
Regola la linearità verticale superiore dello schermo
- 12) L-VL(Linearità verticale inferiore)**  
Regola la linearità verticale inferiore dello schermo
- 13) VL (Linearità verticale)**  
Regola la parte superiore/inferiore del cerchio per uguali al EU 05CH.
- 14) SC (Correzione "S" verticale)**  
Regolare in modo che la distanza di ogni linea orizzontale sia uguale.
- 15) V-ASP(Rapporto aspetto verticale)**  
Regola il rapporto dell'aspetto verticale.
- 16) Memorizza i dati regolati nella EEPROM premendo "OK" prima di uscire dal modo regolazione.**

- 5) V-SIZE : Regolazione ampiezza verticale**  
Regolare in modo che la quinta barra dal centro superiore ed inferiore dello schermo sia in accordo con l'ultimo punto dell'immagine.
- 6) UP VL : Regolazione della linearità verticale superiore**  
Regolare l'intervallo verticale superiore dello schermo.
- 7) LO VL : Regolazione della linearità verticale inferiore**  
Regolare l'intervallo verticale inferiore dello schermo.
- 8) PIN PH : Fissaggio del trapezio orizzontale**  
Regolare l'ampiezza orizzontale dello schermo superiore inferiore in modo che siano uguali.
- 9) PIN AM : Correzione PARABOLA orizzontale**  
Regolare la linea orizzontale della grata angolare a destra/sinistra dello schermo in modo che sia bilanciata con la linea verticale al centro dello schermo.
- 10) V LIN : Regolazione linearità verticale**  
Regolare la dimensione verticale dello schermo in modo che sia uguale in alto e in basso.
- 11) S CORR : Correzione S**  
Regolare l'ampiezza della griglia in modo che in alto al centro/basso siano identiche.
- 12) UP CPI : Correzione cuscino superiore**  
Regolare l'effetto cuscino nella parte superiore
- 13) LO CPI : Correzione cuscino inferiore**  
Regolare il cuscino nella parte inferiore dello schermo
- 14) Dopo aver completato le regolazioni, lasciate la reg.**  
RASTER premendo ENTER e uscite dal SVC



- 4. Regolazione lente B (blu)**  
Ruotate la lente in modo che l'aberraz. cromatica dell'incrocio 3,5 a sinistra del punto centrale cambia da viola a verde. Regolate l'aberraz. cromatica per essere un punto centrale da viola a verde.
- 2) regolate come per la lente verde con il fuoco del Blu sul pacco controlli fuoco.**



- 5. Controllo del fuoco**  
Dopo aver regolato le lenti del rosso, verde e blu, togliete i coprimenti, ricevete il pattern a griglia e controllate la messa a fuoco. Se necessario ripetete la messa a fuoco.

#### ● Regolazione convergenza

- 1. Passi preliminari**  
Quella regolazione va effettuata dopo almeno 60 minuti di riscaldamento.

- 1) Regolare dopo che le regolaz. di posizione orizz./vert. del RASTER, magnete allineamento del fascio, fuoco sono state complete.**
- 2) Utilizzare ancora un pattern a griglia.**
- 3) Regolare sia per sistema PAL che NTSC .**
- 4) Usare lo schermo JIG con il pattern ad incroci per le regolazioni.**

- 2. Tasto Convergenza**
  - Modo Convergenza : IN\_START, '3'
  - Spostamento cursore :  $\blacktriangleleft$ ,  $\blacktriangleright$ ,  $\blacktriangleup$ ,  $\blacktriangledown$
  - Movemento Cursoro/Selezione regolazione : OK
  - Selezio colore cursore : TV/AV
  - Uscita dal modo regolazione : IN\_START

\*Nota: Quando il cursore pulsa,il prodotto è nel modo Regol. Se il colore R,G o B selezionato pulsa,il prodotto è nel modo movimento cursore.

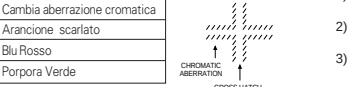
#### ● regolazione modo PAL

- 1. Passi preliminari**
  - Ricevere il canale EU 05.
  - Premete il tasto IN\_START, '3' dal comando a distanza per entrare nel modo Regolazione Convergenza.

- 2. Regolazione fase orizzontale/verticale**
  - Premere i tasti 9 & 5 per entrare nel modo regolazione fase.
  - Regolare la fase orizzontale.
  - Muovere la parte convessa nella parte centrale dello schermo premendo i tasti volume  $\blacktriangleleft$ ,  $\blacktriangleright$ .
  - Premere il tasto OK per uscire dalla regolazione.

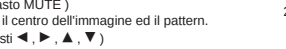
- 3. Regolazione modo deflessione in NTSC**
  - Regolare l'ampiezza verticale (regolazione VA ) fino che la quinta barra verticale dal centro superiore ed inferiore sia in linea con il bordo dell'immagine.
  - Regolare la dimensione orizzontale (regolazione EW ) fino che la terza barra che indica la dimensione orizzontale del cerchio sia in linea con il bordo dell'immagine.
  - Effettuate le altre regolazioni come per il modo PAL.

- 4) La regolazione va effettuata in una stanza buia (stanza scura) Non toccare le lenti durante la regolazione.**
- 5) Tappate le lenti per avere un unico colore alla volta.**
- 6) Ruotando la lente a destra dal front. si creano disturbi cromatici intorno agli incroci, la linea cambia come segue:**



\* Nota: Allentare il dado a farfalla nel tubo delle lenti,facendo attenzione che non sia troppo allentata dal punto dove la lente possa essere mossa per il fuoco.

- 4) La regolazione va effettuata in una stanza buia (stanza scura) Non toccare le lenti durante la regolazione.**
- 5) Tappate le lenti per avere un unico colore alla volta.**
- 6) Ruotando la lente a destra dal front. si creano disturbi cromatici intorno agli incroci, la linea cambia come segue:**



- 3. Regolazione posizione Pattern**
  - Entrate nel modo spostamento pattern.  
(Premere i tasti numerici "9" & "4")
  - Sovraponete il pattern e l'immagine.  
(Usate il tasto MUTE.)
  - Accordare il centro dell'immagine ed il pattern.  
(Usate i tasti  $\blacktriangleleft$ ,  $\blacktriangleright$ ,  $\blacktriangleup$ ,  $\blacktriangledown$ )
  - Uscite dal modo spostamento pattern. (Premete il tasto "OK")
  - Salvate la regolazione del modo posizione fase/ pattern.(Premete i tasti "9", "2" & "OK")

#### 4. Auto convergenza (opzione)

- Controllare l'Auto-Convergenza in modo PAL/NTSC separatamente.
- Premere il tasto IN\_START sul R/C per regolare e premere il tasto TIME per controllare che l'Auto-Convergenza funzioni normalmente in ogni modo.

- Se no,controllare le condizioni di Convergenza o le condizioni di misurazione e il SENSORE.

- L'invio può essere effettuato dopo avere memorizzato i valori dei dati di convergenza.

\* Memorizzare i dati di Convergenza  
IN\_START -> '3' -> TEXT

#### 5. regolazione convergenza verde

- Controllare che i dati OPTION1~5 dell' allegato 6 siano ben registrati.
- Il valore opzionale per ogni suffisso è iniziato su JOB EXP dello chassis 3141VMN Quinta linea verticale 100% e 80% PATTERN GRIGIO

#### 6. regolazione convergenza rosso

- Visualizzare l' OSD premendo il tasto 2 , quindi cambiare l' OSD sul modo regolazione verde(G) premendo il tasto TV/AV .
- Chiudete le lenti del PRT rosso e del PRT blu in modo da visualizzare sullo schermo solo il verde.
- regolare per far coincidere il pattern verde con il JIG pattern.

(Usate i tasti  $\blacktriangleleft$ ,  $\blacktriangleright$ ,  $\blacktriangleup$ ,  $\blacktriangledown$ )

A questo punto spostare il cursore dal centro intorno e regolare la convergenza.

#### 7. regolazione convergenza blu

- Visualizzare l' OSD premendo il tasto 2,quindi cambiare l' OSD sul modo regolazione blu(B) premendo il tasto TV/AV.
- Fate coincidere lo schermo blu con il verde nello stesso modo della regolazione della convergenza verde.

#### 8. salvare i dati regolati

- Per salvare i dati dopo le regolazioni.Premete "9", "1" & "OK"
- Uscite dal modo regolazione della convergenza. ("IN\_START")

#### 9. regolazione modo NTSC

#### 4. Dati regolazione immagine (IC:CXA21802)

Menu	Description	PAL
R-Y R	R-Y axis + (R-Y) Impostazione component	07
R-Y B	R-Y axis + (B-Y) Impostazione component	0A
G-Y R	G-Y axis + (R-Y) Impostazione component	08
G-Y B	G-Y axis + (B-Y) Impostazione component	06
UP-BL	VBLK controllo posizione top immagine, quando VBLK_SW = 1	00
LO-BL	VBLK controllo posizione inferiore immagine, quando VBLK_SW=1	00
EW-DC	EW_DRV commutatore livello basso segnale DC	00
UP-UP	regolazione compensazione posizione distorsione orizzontale pin per il bordo estremo superiore dell'immagine	00
LO-UP	regolazione compensazione posizione distorsione orizzontale pin per il bordo estremo inferiore dell'immagine	00
UP-UG	regolazione compensazione ammontare distorsione orizzontale pin per il bordo inferiore dell'immagine	00
LO-UG	regolazione compensazione ammontare distorsione orizzontale pin per il bordo superiore dell'immagine	00
UC-PO	regolazione compensazione di polarità distorsione orizzontale pin per i bordi inferiore e superiore dell'immagine	00
VB-SW	VBLK Commutatore impostazione modo periodo	00
CLP-S	Impostazione fase periodo dell'impulso clamp interno	00
NON-I	Commutatore modo Interfaccia/progressivo	00
AFC-M	loop di controllo guadagno AFC	01
L-BLK	HBLK controllo ampiezza parte sinistra immagine quando HBLK_SW =1	39
R-BLK	HBLK controllo ampiezza parte destra immagine quando HBLK_SW =1	0F
CLP-P	Controllo fase impulso Internal clamp	00
CLP-G	Switch for gating internal clamp pulse with input HSYNC	00
HB-SW	HBLK Controllo ampiezza commutatore ON/OFF durante software 4:3 nel modo visione totale di immagine sul CRT 16:9	01
ZOOSW	Modo zoom commutatore ON/OFF per CRT 16:9	00
JMPSW	Modo riferimento jump pulse commutatore ON/OFF	00
VFREQ	Impostazione frequenza verticale	02
VCOMP	Impostazione ammontare della compensazione futtutazione alta tensione dimensione verticale dell'immagine	00
HCOMP	Impostazione ammontare della compensazione futtutazione alta tensione dimensione orizzontale dell'immagine	00
AKBTM	AKB Impostazione tempo impulso di riferimento Bch	07
BLK-O	Commutatore Blanking ON/OFF Quando AKB0FF=1	00
AKBOF	Impostazione cut-off automatico/ cut-off automatico	00

#### Opzione 2

No	oggetto	Specificazione	Annotazione
1	ACMS	1 : VISUALIZZAZIONE NOME CANALE 0 : SENZA VISUALIZZAZIONE NOME CANALE	1 : TUTTI I PAESI ECCETTO AUSTRALIA 0 : AUSTRALIA
2	VOL	1 : CURVA AUDIO PESATA (ASIA, MIDDLE EAST ASIA) 0 : CURVA AUDIO STANDARD (ALTRI PAESI)	
3	Wide	1 : 16 : 9 0 : 4 : 3	1 : NZ TOOL 2 : NA TOOL
4	EU	1 : RE/ RL MODELLO 0 : RT MODELLO	AV MODE decisione sequenza
5	Compo	1 : CON INGRESSO COMPONENT 0 : SENZA INGRESSO COMPONENT	
6	1080i	1 : CON INGRESSO 1080i 0 : SENZA INGRESSO 1080i	
7	PC	1 : CON INGRESSO PC VGA 0 : SENZA INGRESSO PC VGA	
8	DRP	1 : CON FILTRO H 0 : SENZA FILTRO H	

#### Opzione 3

No	oggetto	Specificazione	Annotazione
1	PIP	1 : CON PIP 0 : SENZA PIP	
2	INDEX	1 : CON INDEX 0 : SENZA INDEX	
3	HDEV	1 : MODULAZIONE AD ALTA DEVIAZIONE (CINA) 0 : MODULAZIONE SUONO RF NORMALE (ALTRI)	1 : China/ Saudi/ Indo/ Indonesia 0 :
4	D - PRO	1 : CON DOLBY PRO LOGIC 0 : SENZA DOLBY PRO LOGIC	1 : 0 : ALL Model
5	D - VIR	1 : CON DOLBY VIRTUAL SURROUND 0 : SENZA DOLBY VIRTUAL SURROUND	1 : 0 : '4' SOLO MODELLO SERIE
6	TEXT	1 : CON TELETEXT 0 : SENZA TELETEXT	
7	SCART	1 : RF 54% INGRESSO MODULAZIONE 0 : RF 100% INGRESSO MODULAZIONE	
8	CH + AU	1 : CINA + AUSTRALIA TAVOLA CANALI 0 : ALTRI PAESI TAVOLA CANALI	

#### Opzione 4

No	Item	Specification	Remark
1	AV4 - S	1 : CON TIPO SCART 0 : CON TIPO PHONE	1 : SCART -> over 1 0 : PHONE ONLY
2	BOOSTER	1 : CON BOOSTER 0 : SENZA BOOSTER	
3	AV SV	1 : SALVA L'ULTIMO AV 0 : NON SALVA L'ULTIMO AV	
4	SAV4	1 : CON SAV4 (RE, RL) 0 : SENZA SAV4 (RT)	1 : 3 SCART area S-JACK 0 : 3 SCART except EU
5	EZ-AV	1 : CON EZ-AV 0 : SENZA EZ-AV	1 : RT 0 : Scart jack (RE/RL)
6	B - DEF	1 : BOOSTER DEFAULT ON DOPO RICERCA CANALI 0 : BOOSTER DEFAULT OFF DOPO RICERCA CANALI	1 : DEFAULT "1" 0 :

#### Opzione 5

No.	Stato	Lingua	Funzione
1	LINGUA	0:ENG solo	English
		1:EU 5EA	English/German/French/Italy/Spanish
		2:EU ETC	Pol./Hungary/Czecho/Russia/Eng
		3:GREECE	English/ Greece
		4:PARSI	English/Parsi (Iran)
		5:ARAB URDU	English/French/Arab+Urdu
		6:English+Hindi	English/Hindi
		7:English+H+M+V	English/Indonesian/Malaysian/Vietnamese
		8:English+THAI	English/Thai
		9:English+China	English/China
		0:West Europe	English/French/Swedish/Czech/German/Spanish/Italian
		1:East Europe	Polish/French/Swedish/Czech/German/Slovenian/Italian/Rumanian
		2:Turkey EU	English/French/Swedish/Turkish/German/Spanish/Italian
		3:EAST EU2	English/Hungarian/Serbian/Czech/German/Polish/Spanish/Italian/ Rumanian
		4:Cyrillic 1	
		5:Cyrillic 2	
		6:Cyrillic 3	Russia
		7:Turkey/Greek 1	
		8:Turkey/Greek 2	
		9:Turkey/Greek 3	Eng./ Greece
		10:Arab/France	
		11:Arab/English	
		12:Arab/Hebrew 1	
		13:Arab/Hebrew 2	
		14:Farsi/English	
		15:Farsi/France	
		16:Farsi all	

#### 6. Regolazione dati OPZIONALI

Opzione 1

No	Item	Specification	Remark
1	200PR	1 : 200 PROGRAM (SOLO CINA) 0 : 100 PROGRAM (OTHER COUNTRIES)	1 : LIST no operazione 0 : LIST operazione
2	TSEAR	1 : CON RICERCA TURBO 0 : SENZA RICERCA TURBO (FRANCIA)	1 : RT/ RE 2 : RL
3	I / II SR	1 : SALVA CONDIZIONE DOPPIO SUONO (RT) 0 : NON SALVA CONDIZ. DOPPIO SUONO(RE/RL)	1 : NON - EU 2 : EU
4	TOP	1 : TOP + FLOP TEXT 0 : FLOP TEXT	1 : Dutch/ Swiss/ Austria/ Sweden/ Norway/ Finland/ Poland/ Italy/ Spain/ Benelux 3 2 : ALTRI
5	Eye	1 : CON DIGITAL EYE 0 : SENZA DIGITAL EYE	
6	A2 ST	1 : CON FM STEREO 0 : SENZA FM STEREO	1 : ALL 0 :
7	SYS	0: BG/ I/ DK (RE MODELIO) 1: BG/ L (RL MODELLO) 2: BG/ I/ DK/ M (RT MODELLO) 3: RISERVATO	0: BG/ I/ DK 1: 2: 3: