



LG

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COLOR TV

SERVICE MANUAL

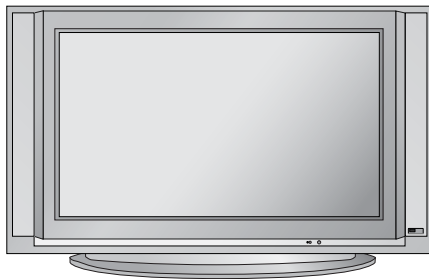
CHASSIS : MC-05HA

MODEL : 29FS2AMB/ANX

29FS2AMB/ANX-ZE

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 Δ in the Schematic Diagram and Replacement Parts List.

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

Do not modify the original design without permission of manufacturer.

General Guidance

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

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

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

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

Keep wires away from high voltage or high temperature parts.

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

X-RAY Radiation

Warning:

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

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

Adjust brightness, color, contrast controls to minimum.

Measure the high voltage.

The meter reading should indicate

23.5 \pm 1.5KV: 14-19 inch, 26 \pm 1.5KV: 19-21 inch,

29.0 \pm 1.5KV: 25-29 inch, 30.0 \pm 1.5KV: 32 inch

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

Before returning the receiver to the customer,

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

Leakage Current Cold Check(Antenna Cold Check)

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

If the exposed metallic part has a return path to the chassis, the measured resistance should be between 1M Ω and 5.2M Ω .

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.

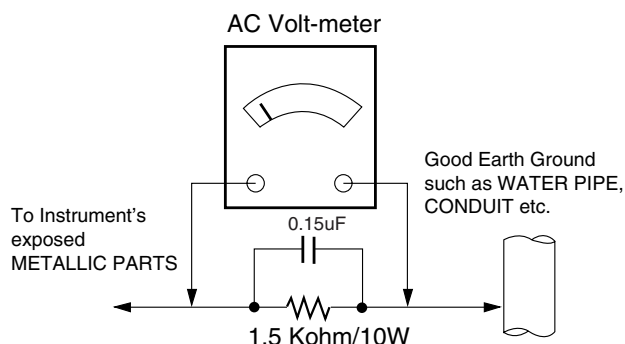
Connect 1.5K/10watt resistor in parallel with a 0.15 μ F capacitor between a known good earth ground (Water Pipe, Conduit, etc.) and the exposed metallic parts.

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

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

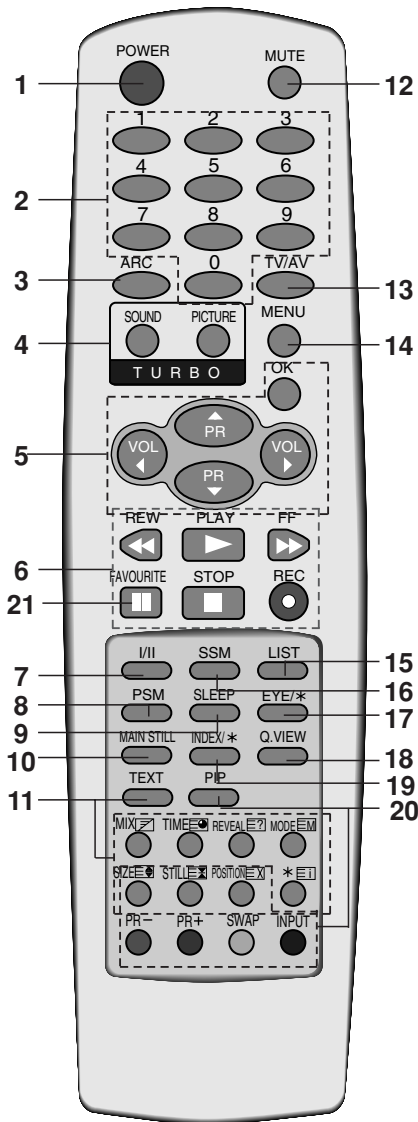


CONTROL DESCRIPTIONS

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.



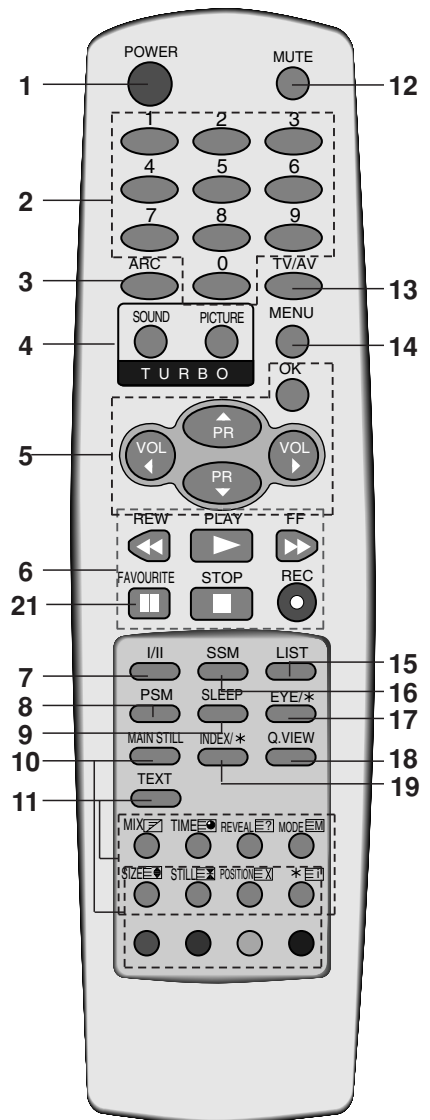
(With TELETEXT/PIP)

1. **POWER**
switches the set on from standby or off to standby.
2. **NUMBER BUTTONS**
switches the set on from standby or directly select a number.
3. **ARC (Aspect Ratio Control)**
changes the picture format.
4. **TURBO PICTURE BUTTON / SOUND BUTTON (option)**
selects Turbo picture.
5. **▲ / ▼ (Programme Up/Down)**
selects a programme or a menu item.
◀ / ▶ (Volume Up/Down)
adjusts the volume.
6. **VCR BUTTONS**
control a LG video cassette recorder.
7. **I/II**
selects the language during dual language broadcast.
OK
accepts your selection or displays the current mode.
8. **PSM (Picture Status Memory)**
recalls your preferred picture setting.
9. **SLEEP**
sets the sleep timer.
10. **MAIN STILL**
freezes motion of the picture.
11. **TELETEXT BUTTONS (option)**
These buttons are used for teletext.
For further details, see the 'Teletext' section.
12. **MUTE**
switches the sound on or off.
13. **TV/AV**
selects TV or AV mode.
switches the set on from standby.

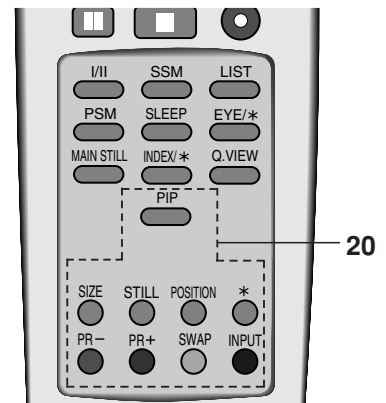
- 14. MENU**
selects a menu.
- 15. LIST**
displays the programme table.
- 16. SSM (Sound Status Memory)**
recalls your preferred sound setting.
- 17. EYE/* (option)**
switches the eye function on or off.
- 18. Q.VIEW**
returns to the previously viewed programme.
- 19. INDEX/* (option)**
switches DISPLAY on or off.
- 20. PIP BUTTONS (option)**
 - PIP**
switches the sub picture on or off.
 - PR +/-**
selects a programme for the sub picture.
 - SWAP**
alternates between main and sub picture.
 - INPUT**
selects the input mode for the sub picture.
 - SIZE**
adjusts the sub picture size.
 - STILL**
freezes motion of the sub picture.
 - POSITION**
relocates the sub picture in clockwise direction.
 - 9/4 PIP**
switches on or off the 9 or 4 sub pictures.
- 21. FAVOURITE**
selects a favorite programme.

*** : No function**

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

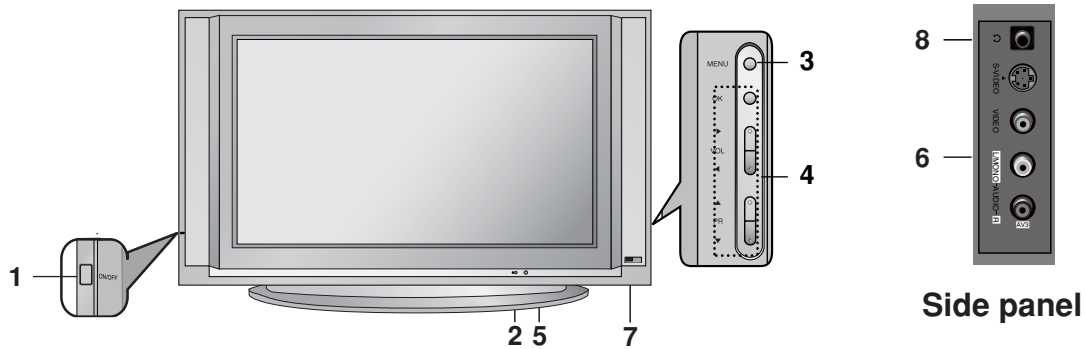


(With TELETEXT / Without PIP)



(Without TELETEXT / With PIP)

Front panel



1. **MAIN POWER (ON/OFF)**
switches the set on or off.
2. **POWER/STANDBY INDICATOR**
illuminates brightly when the set is in standby mode.
dims when the set is switched on.
3. **MENU**
selects a menu.
4. **OK**
accepts your selection or displays the current mode.
◀ / ▶ **(Volume Down/Up)**
adjusts the volume.
adjusts menu settings.
▲ / ▼ **(Programme Up/Down)**
selects a programme or a menu item.
switches the set on from standby.
5. **REMOTE CONTROL SENSOR**
6. **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**.
7. **EYE (option)**
adjusts picture according to the surrounding conditions.
8. **HEADPHONE SOCKET (option)**
Connect the headphone plug to this socket.

SPECIFICATIONS

Note : Specification and others are subject to change without notice for improvement.

■ Scope

This specification can be applied to all the television related to MC-05HA Chassis.

■ Test and Inspection Method

- 1) performance : Follow the Standard of LG TV test
- 2) Standards of Etc. requirement
 - Safety: IEC60065
 - EMC: EN55020,EN55013

■ Test Condition

- 1) Temperature : 20 ± 0.5 (CST : 40 ± 0.5)
- 2) Relative Humidity : 65 ± 10%
- 3) Power voltage : 110-240V~, 50/60Hz
- 4) Follow each drawing or spec for spec and performance of parts, based upon P/N of B.O.M
- 5) Warm up TV set for more than 20min. before the measurement.

■ General Specifications

| No. | Item | Specification | Remark |
|-----|----------------------------|--|--------------------------------------|
| 1 | Receiving system | PAL,SECAM BG | |
| | | PAL/SECAM DK | |
| | | PAL I | |
| 2 | AV receiving system | SECAM-L/L' | EU |
| | | NTSC M | Non EU |
| | | NTSC M/PB | |
| | | PAL BG, DK, I | |
| 3 | Component receiving system | 480i/ 480P | |
| | | 576i/ 576P | |
| | | 1080i 50Hz/60Hz | |
| | | 720P 50Hz/60Hz | |
| 4 | Available Channel | 1) VHF : E2 ~ E12 UHF : E21 ~ E69 CATV : S1 ~ S20 HYPER : S21 ~ S41 | |
| | | 2) L/L' | EU |
| | | 3) NTSC-M VHF : 2 ~ 13CH UHF : 14 ~ 69CH CATV : 01 ~ 125CH | Non EU 200 PR. (W/O TXT) |
| 5 | Input Voltage | 110-240V~, 50/60Hz(Wide Range) 220V~ or 230V~, 50/60Hz(Narrow) | EU : Narrow Non EU : Narrow, Wide |
| 6 | Market | EU, Non EU | |
| 7 | Screen Size | 4:3 Flat 29", Wide Flat 32" | |
| 8 | Tuning System | FVS 100/200 Program | Option |
| 9 | Operating Environment | 1) Temp : 0 ~ 45 deg 2) Humidity: below 85% | |
| 10 | Storage Environment | 1) Temp : -20 ~ 60 deg 2) Humidity: below 85% | |

ADJUSTMENT INSTRUCTIONS

1. Application Object

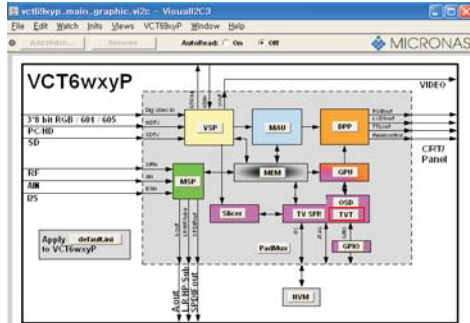
These instructions are applied to all of the color TV, MC-05HA chassis.

2. Notes

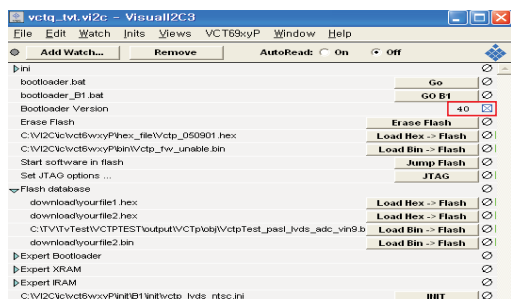
- (1) Because this is not a hot chassis, it is not necessary to use an isolation transformer. However, the use of isolation transformer will help protect test instrument.
- (2) Adjustment must be done in the correct order. But the adjustment can be changed by consideration of mass production.
- (3) The adjustment must be performed in the circumstance of $25 \pm 5^\circ\text{C}$ of temperature and $65 \pm 10\%$ of relative humidity if there is no specific designation.
- (4) The input AC voltage of the receiver must keep rating voltage in adjusting.
- (5) The receiver must be operated for about 15 minutes prior to the adjustment.

3. Software download

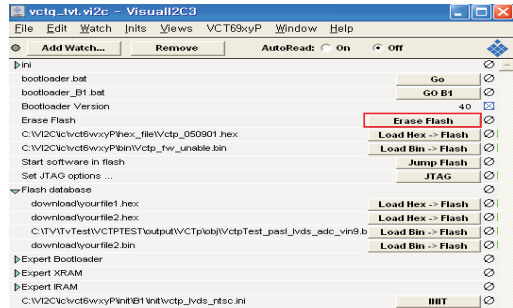
- 1) Connect JIG to P004 of Digital Board.
- 2) Connect SCL line of JIG Switch to Ground.
- 3) Turn on JIG and supply 6V to Digital Board. Terminate the SCL of clause 2) by using Switch.
- 4) After termination of SCL line, wait for 3 second.
- 5) Execute 'vct69xyp_main_graphic.vi2c' program.
- 6) Click the TVT button.



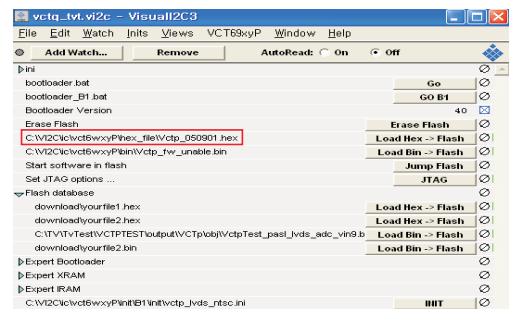
- 7) Double click right check box of 'Boot loader Version' line, and then check to change to 40 from 0.



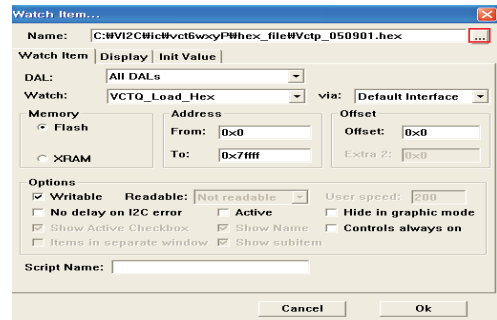
- 8) After checking '40', Click the Erase Flash button.



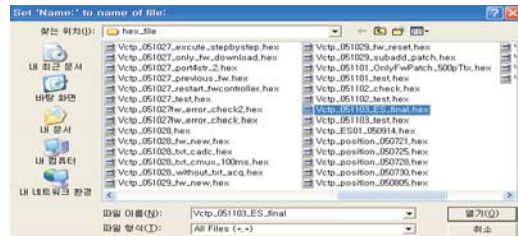
- 9) Double click 'Edit Window'.



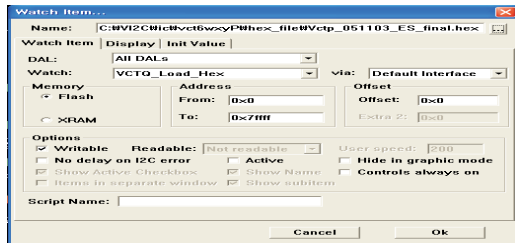
- 10) Click the file select button of Name to select file.



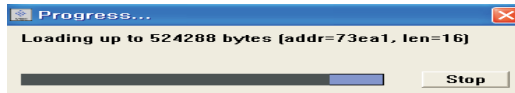
- 11) Select necessary file.



12) Download the file with 'OK' button.



13) Check download process(about 30~40 sec.).



4. DVCO Adjustment

- 1) This adjustment applies to the frame assembly unit adjustment.
- 2) This adjustment is to adjust the crystal oscillator frequency of VCTP IC and is done after receiving the PAL B/G digital pattern signal.
- 3) If you press the ADJ button to enter the SCREEN mode, DVCO adjustment is automatically done.
(T/X may not operate properly during DVCO adjustment.)

5. Temporary screen voltage adjustment

- 1) This adjustment applies to the frame assembly unit adjustment.
- 2) Enter Screen Mode with ADJ button. Turn the screen volume to disappear horizontal line.

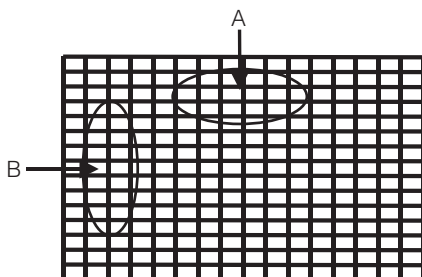
6. Focus Adjustment

6-1. Preliminary steps

Receive the PAL-B/G 07ch(Cross hatch pattern, <Fig 6>) and Set the picture mode to "STANDARD".

6-2. Adjustment

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

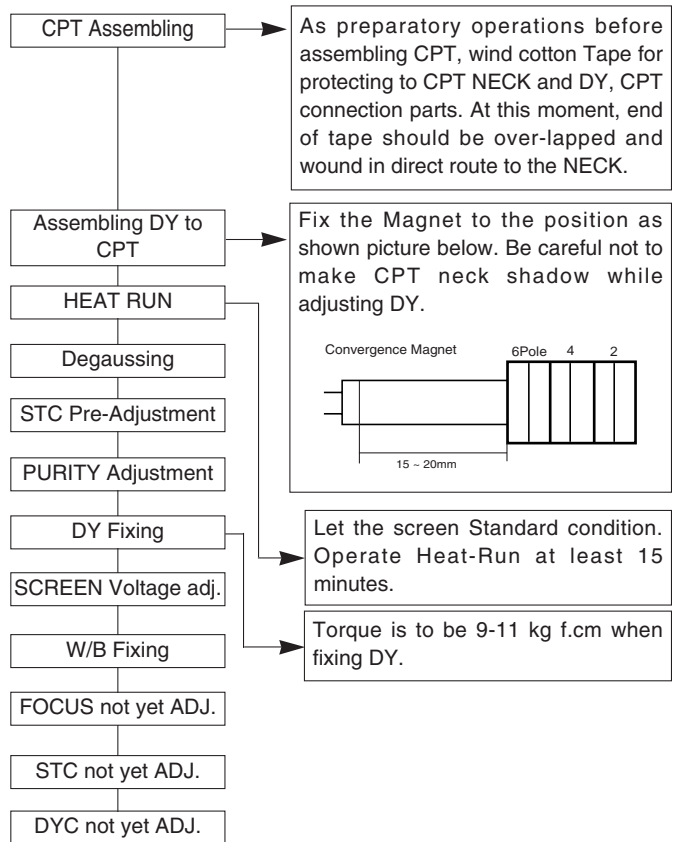


<Fig. 1>

7. Purity & Convergence adjustment

Adjustment should be operated when using the CPT(without ITC from CPT manufacturing place)

This adjustment must be done in the order of the following flowchart.



7-1. Purity adjustment

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

7-2. Convergence adjustment

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

- (1) Receive the signal of cross hatch that BACK RASTER is black.
- (2) Adjust brightness and luminosity till dot appear 9 ~12.
- (3) Open angle of the two tab of 4 pole MAGNET by isogonic angle and accord with vertical line of red and blue color in the middle of screen.
- (4) Maintain as angle of (3) and rotate the tab to accord with vertical line of Red and Blue color in the middle of screen.

- (5) Open angle of the two tab of 6 pole magnet by isogonic angle and accord with vertical line of Red/Blue and Green.
- (6) Maintain as angle of (5) and rotate the tab to accord with horizontal line. In case of twisted horizontal line, repeat adjustment of (3) ~ (5) remembering the movement of Red/Green/Blue color.
- (7) Move the DY to best condition of convergence and attach the CPT to a rubber-chock for fixing DY.

f. Check the adjusted color coordinates with white balance meter.

| Color Temperature | X coordinate | Y coordinate | |
|-------------------|--------------|--------------|--------|
| 13500K | 266± 8 | 273 ± 8 | Non EU |
| 9000K | 288 ± 8 | 295 ± 8 | EU |

8. Screen voltage Adjustment

8-1. Preliminary steps

- 1) Turn the power supply of the TV set on.
- 2) The set must be operated for about 15 minutes prior to the adjustment.

8-2. Adjustment

- 1) Adjust in the condition of no RF signal or after receiving the PAL-B/G 05ch(Digital pattern)
- 2) Press ADJ key on the Remote controller and select "2.SCREEN" to make horizontal line.

Turn the Screen Volume not to see one horizontal line and turn oppositely until it starts to display.

| | MENU | 29" | Remark |
|-----|-----------|------|---------------------------|
| RGB | RD(0~1FF) | 0180 | For High Light adjustment |
| | GD(0~1FF) | 0190 | |
| W-B | BD(0~1FF) | 01A0 | For Low Light adjustment |
| | RC(0~1FF) | 00D0 | |
| | GC(0~1FF) | 00FF | |
| | BC(0~1FF) | 00E0 | |

9. White balance Adjustment

This adjustment should be performed after screen voltage adjustment.

For manual adjustment, refer to the following procedure

9-1. Test equipment

- 1) Automatic White Balance Meter(Low/High Light Pattern)
 - Automatic adjustment
- 2) White Balance Meter(CRT Color Analyzer, CA-100) : 1 set
- 3) Remote control for adjustment

9-2. Preliminary steps

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

9-3. Adjustment

- 1) White Balance should be adjusted with White balance meter and the remote controller.
- 2) Press the ADJ button to enter the adjustment mode, search for RGB W-B mode with CH▲, ▼, and select with VOL button.
- 3) Select the adjustment item with CH ▲, ▼ button.
- 4) Adjust the data with Press VOL ◀, ▶ button.
- 5) Adjustment procedure
 - a. Adjust the "CONTRAST" and "BRIGHT" so the bright level to be 35 Ft_L.
 - b. Adjust "Y" value of High Light with RD(R-Drive) and adjust "X" value with BD(B-Drive) and make color coordinates of High Light which is specified in "clause f".
 - c. Adjust the "CONTRAST" and "BRIGHT" so the bright level to be 4.5 Ft_L.
 - d. Adjust "Y" value of Low Light with RC(R-Cutoff) and adjust "X" value with BC(B-Cutoff) and make color coordinates of Low Light which is specified in "clause f".
 - e. Repeat a~d until the High/ Low color coordinates satisfies the table of "clause f"

10. Deflection Data Adjustment

- Manual adjustment can be done by the following procedure.

10-1. Preliminary steps

- 1) Set the Deflection data with the remote controller.
- 2) Enter the Adjustment mode by pressing the ADJ button.
- 3) Select the "DEFLECT" to adjust Deflection Data.
- 4) Press the CH ▲, ▼ button to select adjustment items.
- 5) Press the VOL F, G button to adjust the data.
- 6) The TV set receives PAL-B/G Digital pattern(EU05ch).

NOTE : Initial adjustment is done based on PAL 100Hz.

If production line doesn't the production line of LG TV, receive available deflection adjustment pattern.

- 7) MC05HA Chassis is based 3Mode adjustment
- 8) sequency : Pal 100Hz -> 1080i/50Hz -> NTSC

- * MC05HA chassis is based output of 1080i/50Hz.
- * For adjusting 1080i/50Hz output after adjusting 100Hz, press the Mode button of remote controller after entering to DEFLECTION of SVC Mode.

10-2. Adjustment

VL (Vertical Linearity)

Adjust the top & bottom size of inner circle to be equal.

VA (Vertical Amplitude)

Adjust upper and lower part of circle from the effective screen of the CPT. to be distance of 6~7mm.

SC (Vertical S Correction)

Adjust the lattice width of the Top/Center/Bottom to be the same.

As being decided by DY value of the using CPT, set as default of the using CPT.

VS (Vertical Shift)

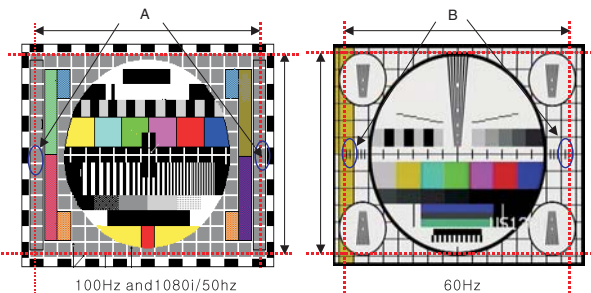
Adjust so that the horizontal center line of a digital circle pattern is in accord with geometric horizontal center of the CPT.

HS (Horizontal Shift)

Adjust so that the vertical center line of a digital circle pattern is in accord with geometric vertical center of the CPT.

EW (East-West Horizontal Width)

Adjust outer line of the left/ right outer lattice to be united with effective boundary surface of CPT.



<fig. 2>

BOW

In line adjustment, not to change default value is basic.

ANG

In angle adjustment, adjust until inclination of center vertical line should be vertical precisely.

EP (East-West Parabola)

Adjust so that middle portion of the outermost left and right vertical line looks like parallel with vertical lines of the CPT.

CRNU(Upper Corner Correction)

Adjust so that corner vertical line of upper-left and upper-right to be straight line after finishing EP adjustment.

CRNL(Lower Corner Correction)

Adjust so that corner vertical line of lower-left and lower-right to be straight line after finishing EP adjustment.

CRNU6

After finished CRNU adjustment, adjust vertical line of left-top, right-top of screen to the best straight line.

CRNL6

After finished CRNL adjustment, adjust vertical line of left-top, right-top of screen to the best straight line.

* After adjusting as above, finish the Pin Cushion adjustment by re-adjustment of EW, EP, ANGLE, BOW, CRNU, CRNL, CRNU6, CRNL6.

* After adjusting, move to "Store This Mode". And then change to "Store All Mode" with VOL ◀, ▶ and save by using press "OK" key.

11. Deflection setting initial data

| ITEM | Range | RF PAL | | RF NTSC |
|-------|----------|--------|----------|----------|
| | | 100Hz | 1080i/50 | 1080i/50 |
| VL | 0 ~ FFFF | FFFC | FFF3 | FFDD |
| VA | 0 ~ FFFF | 004E | 0014 | 002A |
| SC | 0 ~ FFFF | 009E | 009E | 007C |
| VS | 0 ~ FFFF | FFF8 | FF10 | 0003 |
| HS | 0 ~ FFFF | 005D | 005E | 005C |
| EW | 0 ~ FFFF | 0044 | 0041 | 006C |
| ET | 0 ~ FFFF | FFFB | FFDE | FFC0 |
| EP | 0 ~ FFFF | FFD0 | FEE2 | FE94 |
| CRNU | 0 ~ FFFF | 0004 | 0004 | FFF6 |
| CRNL | 0 ~ FFFF | 000B | 0025 | 002A |
| BOW | 0 ~ FFFF | 000B | 0007 | 0007 |
| ANGLE | 0 ~ FFFF | 000A | 0009 | 0009 |
| CRNU6 | 0 ~ FFFF | 0056 | 003A | 0056 |
| CRNL6 | 0 ~ FFFF | 003F | 0030 | 0042 |

* Check adjustment condition at 1080i/50Hz, NTSC60Hz after finishing adjustment in PAL100Hz, adjust deflection adjustment at each Mode again.

* Sequence

:PAL 100Hz(RF) -> NTSC 60Hz(RF) -> 1080i/50Hz(COMPONENT)

12. How to inspect condition of a transmission and reception in wireless sound model(option)

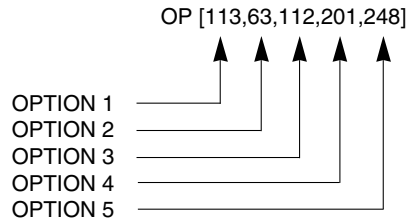
- Wireless sound model's efficiency inspections is executed to a finished in a final inspection phase.
- Wireless sound is a function which receives voice-signal by an exclusive remote control and Earphone, transmits a FM through transmitter of inner part in MICOM BOARD to TV sound(MONITOR OUTPUT)

- 1) Execute in channel generating voice-signal
- 2) Select a transmitted frequency in MENU OSD.
- 3) A received frequency in an exclusive remote control or received FM Radio is tuned by 87.7MHz which is same as frequency in OSD.
- 4) Check out whether a signal generating to MAIN SPEAKER generates in earphone or receiver or not.
- 5) There is no alternation and setting of adjusted DATA in the process of inspecting FM TX.

13. OPTION setting

13-2. Preliminary steps

- 1) This option adjustment decides function in accordance with model. Press the SVC TX adjustment button(CH up/down button) at SVC mode, then adjust the option at OPTION1, 2, 3, 4, 5 mode.
- 2) Mark the option adjustment data like [111,111,111,111,111] in BOM.



* Mark of BOM

| LEVEL | PART NO. | SPECIFICATION | DESCRIPTION |
|-------|-------------|-------------------|--------------------------|
| 1. | 3141VMNxxxA | MAIN CHASSIS ASSY | OPT[091,016,143,100,000] |

In this model, the OPTION1 data is 091, OPTION2 data is 016, the OPTION3 data is 143, the OPTION 4 data is 100, OPTION 5 data is 000.

13-2. Adjustment Method

- 1) Input OPTION value with number button on remote control at each OPTION adjustment mode.
- 2) At each OPTION Mode, Select adjustment item by the CH ▲, ▼ button and then set up each OPTION by the ◀, ▶ button.

<Table 1> OPTION 1

| Option | Code | Function | Remark |
|--------|-----------------------------|--|---|
| 1 | TEXT (2bit, Caption, 200PR) | 3: WITH CAPTION(CANADA) 2: WITH CAPTION 1: W/TXT & 200 PROGRAM 0: W/O TXT & 200 PROGRAM | 3: CANADA 2: OTHER NTSC AREA 1: Other country 0: china only |
| 2 | VCTP | 0: BASIC 1: ECO | 0: VCTP Basic Version 1: VCTP ECO Version * Fixed by MICOM VERSION |
| 3 | TOP | 1: TOP + FLOF TEXT 0: FLOF TEXT | 1: Dutch/ Swiss/ Austria/ Sweden/ Norway/Finland/ Poland/ Italy/ Spain/ Benelux3 0: Others |
| 4 | ACMS | 1: WITH CHANNEL NAME DISPLAY 0: WITHOUT CHANNEL NAME DISPLAY | 1:ALL COUNTRIES EXCEPT AUSTRALIA 0: AUSTRALIA ONLY |
| 5 | CH+AU | 1: CHINA+AUSTRALIA CHANNEL TABLE 0: OTHER COUNTRIES CHANNEL TABLE | 1: CHINA + AUSTRALIA 0: OTHERS |
| 6 | BOOST | 1: WITH BOOSTER 0: WITHOUT BOOSTER | 1: ALL 0: |
| 7 | PIP | 1: WITH PIP 0: WITHOUT PIP | 1: WITH PIP MODEL 0: WITHOUT PIP MODEL |

<Table 2> OPTION 2

| Option | Code | Function | Remark |
|--------|-------|--|---|
| 1 | SYS | 0: BG//DK/L 1: BG//DK/M 2: 3-SYSTEM 3: RESERVED | 0: RZ MODEL 1: RT MODEL 2: NO USE 3: NO USE |
| 2 | FMTRM | 1: WIDE BAND XWAVE 0: NO XWAVE | 1: WITH XWAVE MODEL 0: WITHOUT XWAVE MODEL |
| 3 | A2 ST | 1: NICAM CHECK & FM STEREO/DUAL - operate 0: NICAM CHECK & FM STEREO/DUAL - not operate | 1: OTHERS 0: TUNISIA |
| 4 | HDEV | 1: HIGH DEVIATION MODULATION 0: RF NORMAL SOUND MODULATION | 1: China/ Saudi/ India/ Indonesia/ Lebanon/ Pakistan/ Iran 0: OTHERS |
| 5 | VOL | 1: RUSHED SOUND CURVE(ASIA, MIDDLE EAST) 0: STANDARD SOUND CURVE(EU, RUSSIA) | 1: RT 0: RZ |
| 6 | WOOF | 1: WITH WOOFER SPEAKER 0: WITHOUT WOOFER SPEAKER | TOOL OPTION |
| 7 | HPHON | 1: WITH HEAD PHONE 0: WITHOUT HEAD PHONE | 1: NO USE(READY) 0: ALL |

<Table 3> OPTION 3

| Option | Code | Function | Remark |
|--------|--------------------------------|--|--|
| 1 | SCART | 3: READY 2: 2 SCART(SC ID enable + SC_RGB(soft mix)+sav2) | 3: no use 2: 2 scart |
| 2 | | 1: 1 SCART(SC ID enable + SC_RGB(soft mix)) 0: WITHOUT SCART JACK(ALL PHONE JACK) | 1: 1 scart + 1 phone 0: ALL PHONE JACK |
| 3 | WIDE | 1: 16:9 TV 0: 4:3 TV | 1: Wide Model 0: 4:3 model |
| 4 | NCOMP (number of component) | 1: COMPONENT 1/2 0: COMPONENT 1 | 1: no use 0: ALL |
| 5 | 3DCOM | 1: WITH 3D-COMB FILTER 0: WITHOUT 3D-COM FILTER(WITH 4H-FILTER) | 1: Basic VCTP(PIP model) 0: Eco VCTP(W/O PIP) |
| 6 | BLUBK | 1: WITH BLUE BACK 0: WITHOUT BLUE BACK | 1: ALL 0: no use |
| 7 | XD | 1: WITH XD 0: WITHOUT XD | 1: With XD ON/OFF Function 0: |
| 8 | TILT-NOTE | 1: can't control TILT by REMOCON 0: can control TILT by REMOCON | 1: RZ model 0: RT model |

<Table 4> OPTION 4

| No. | OPTION | Specification | REMARK |
|-----|---------|--|---|
| 1 | LANG | 0: ENG ONLY 1: EU 5EA 2: EU ETC 3: GREECE 4: PARSI 5: ARAB URDU 6: E+HINDI 7: E+I+M+V 8: E+THAI 9: E+CHINA | English Only English/ German/ French/ Italian/ Spanish Polish/ Hungarian/ Czech/ Russian/ English/ Dutch/ Swedish/ Norwegian/ Danish/ Finnish/ Portuguese/ Rumanian English/ Greek English/ PARSI(Iran) English/ French/ Arabic(Egypt, Saudi)/ URDU(Pakistan) English+HINDI English+Indonesian+Malaysian/ Vietnamese English+THAI English+Chinese |
| 2 | TXT LAN | 0: WEST EU 1: EAST EU1 2: TURKEY EU 3: EAST EU2 4: CYRILLIC1 5: CYRILLIC2 6: CYRILLIC3 7: TURK GRE1 8: TURK GRE2 9: TURK GRE3 10: ARAB FRA 11: ARAB ENG 12: ARAB HEB1 13: ARAB HEB2 14: PARS ENG 15: PARS FRA 16: PARS ALL | English/ French/ Swedish/ Czech/ German/ Spanish/ Italian Polish/ French/ Swedish/ Czech/ German/ Slovene/ Italian/ Rumanian English/ French/ Swedish/ Turkish/ German/ Spanish/ Italian English/ Hungarian/ Serbian/ Czech/ German/ Spain/ italy/ Rumanian Polish/ Russian/ Estonian/ Lettish Polish/ Russian/ Swedish/ Czech/ Estonian/ Lettish English/ Russian/ Estonian/ Czech/ Ukrainian/ Lettish English/ French/ Swedish/ Turkish/ Portuguese/ German/ Spanish/ Italian/ Greek English/ Turkish/ German/ Greek English/ French/ Swedish/ Turkish / German/ Spanish/ Italian/ Greek French/ English/ Turkish/ Arabic English/ French/ Turkish/ Arabic Hebrew/ Arabic English/ French/ Arabic/ Hebrew English/ French/ Turkish/ Parsi French/ Turkish/ Parsi English/ French/ Parsi * Finland => suomi |
| 3 | | 100 | |

<Table 5> OPTION5

| Option | Code | Function | Remark |
|--------|----------|---|---|
| 1 | C/PTV | 1: W/ CVG(PTV) 0: W/O CVG(CTV) | 1: no use 0: ALL * Fixed by MICOM version |
| 2 | AUTOCVG | 1: WITH AUTO CONVERGENCE 0: WITH 9 POINT CONVERGENCE | 1: no use 0: ALL |
| 3 | 32 INCH | 1: 32 INCH 0: OTHERS | 1: no use 0: ALL |
| 4 | HOTEL | 1: WITH HOTEL FUNCTION 0: WITHOUT HOTEL FUNCTION | 1: Limit MAX VOL Level, CH EDIT 0: |
| 5 | EYE | 1: WITH DIGITAL EYE 0: WITHOUT DIGITAL EYE | 1: no use(READY) 0: ALL |
| 6 | TBIDX | 1: WITH TURBO THEATER INDEX 0: WITHOUT TURBO THEATER INDEX | 1: FB90/FC40 index option 0: Other Tool all |
| 7 | DGIDX | 1: WITH DIGITAL INDEX 0: WITHOUT DIGITAL INDEX | 1: WITH INDEX MODEL 0: W/O INDEX MODEL |
| 8 | MOVE SPK | 1: WITH MOVE SPEAKER 0: WITHOUT MOVE SPEAKER | 1: 29FB90 0: Other tool |

14. SERVICE MODE DATA

<Table 6> Basic data of DDP3316C

| ITEM | PAL 100Hz | NTSC | 1080i/50Hz |
|--------|-----------|------|------------|
| EHTTH | 00FA | 00FA | 00FA |
| EHT-S | 001F | 001F | 001F |
| EHTV1 | FFF2 | FFF2 | FFF2 |
| EHTV2 | FFE2 | FFF2 | FFE2 |
| EHTH1 | FFD1 | FFD1 | FFD1 |
| EHTH2 | FFE0 | FFE0 | FFE0 |
| EHT-F | 0003 | 0003 | 0003 |
| EHTP-1 | FFE8 | FFE8 | FFE8 |
| EHTP-2 | 0003 | 0003 | 0003 |

<Table 8> W/B DATA

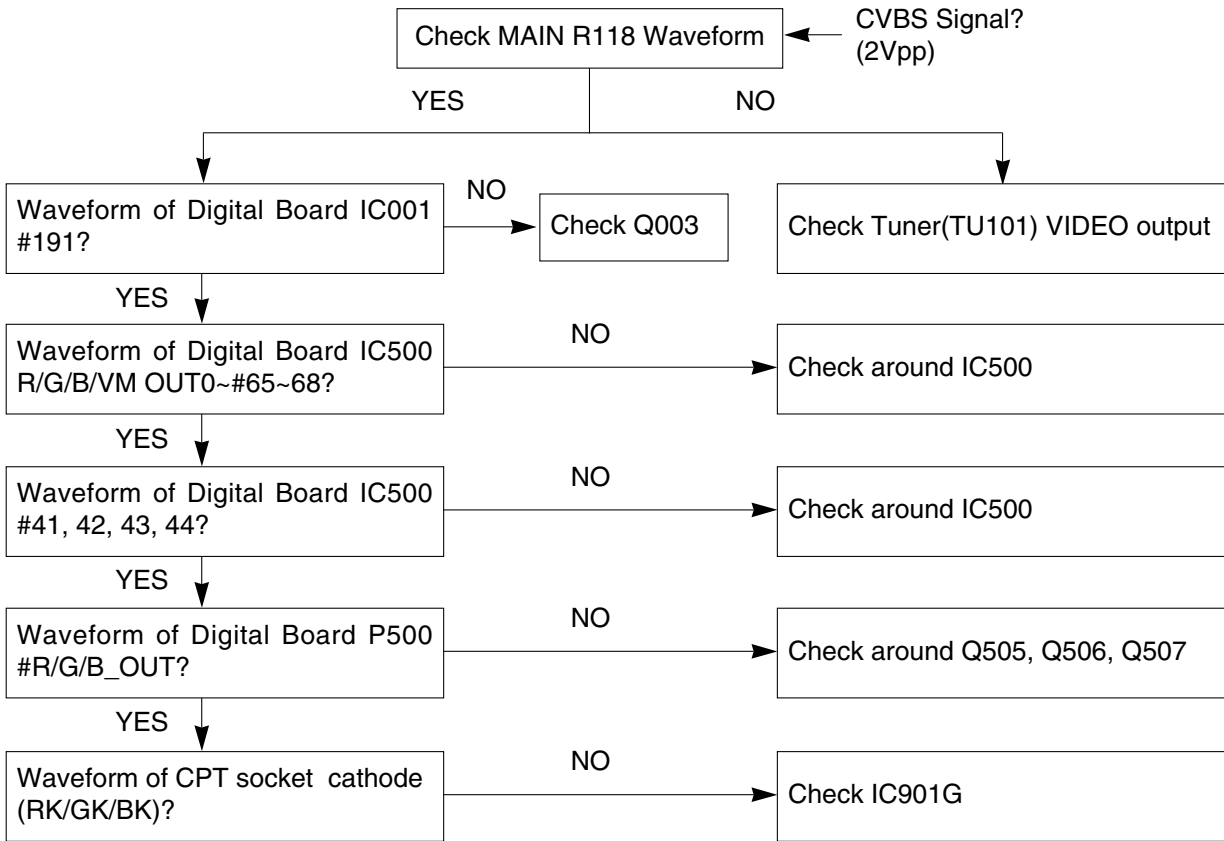
| MENU | ITEM | DATA |
|---------|-----------|------|
| RGB W-B | R-DRIVE | 0150 |
| | G-DRIVE | 0090 |
| | B-DRIVE | 0090 |
| | R-CUTOFF | 00FF |
| | G-CUTOFF | 00FF |
| | B-CUTOFF | 00FF |
| | TNRCT C/A | 0005 |
| | AGC-LEV | 00B0 |

<Table 7> Basic data of DDP3316C - 2

| ITEM | PAL 100Hz | NTSC | 1080i/50Hz |
|-------|-----------|------|------------|
| IBRM | 0190 | 0190 | 0190 |
| WDRM | 00C8 | 00C8 | 00C8 |
| GGAIN | 0000 | 0000 | 0000 |
| WGAIN | 0000 | 0000 | 0000 |
| MWDR | 01F0 | 01F0 | 01F0 |
| BCLTH | 0250 | 0250 | 0250 |
| BCLTC | 0190 | 0190 | 0190 |
| BCLGA | 00A0 | 00A0 | 00A0 |
| BCTC | 0096 | 0096 | 0096 |
| TML | 0000 | 0000 | 0000 |

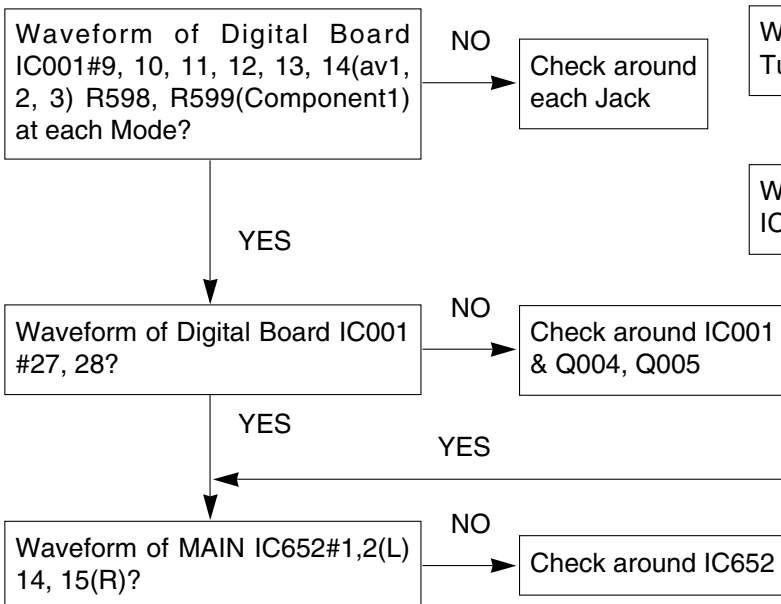
TROUBLE SHOOTING

1. No Picture (sound ok)

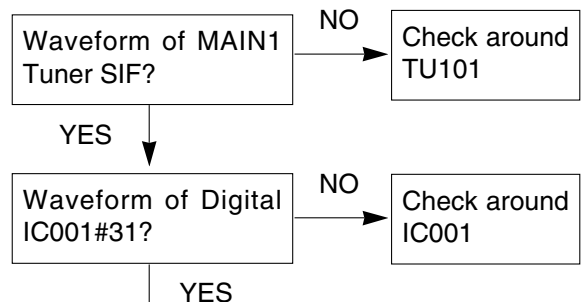


2. No Sound (picture ok)

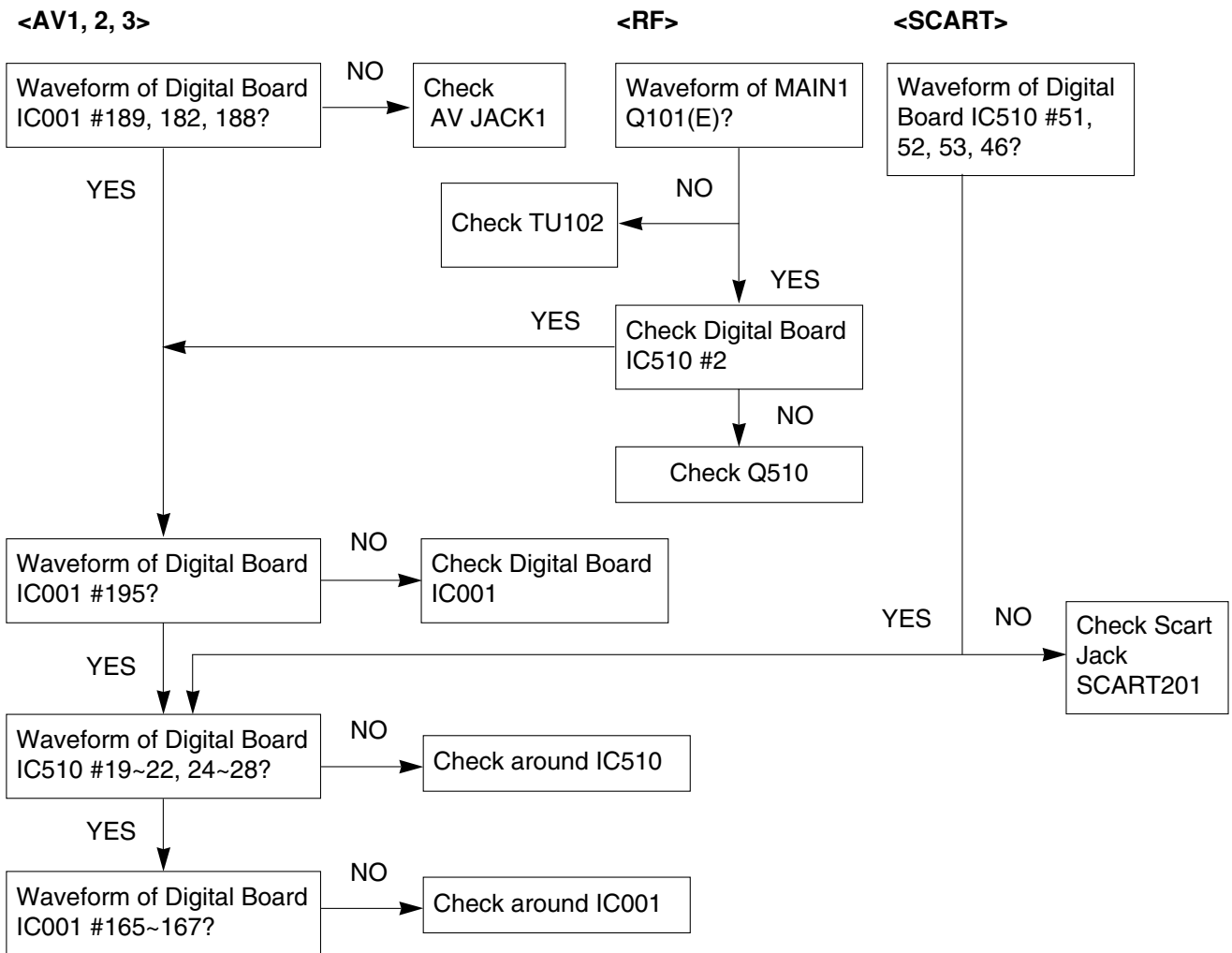
<AV1, 2, 3, Component 1 INPUT>



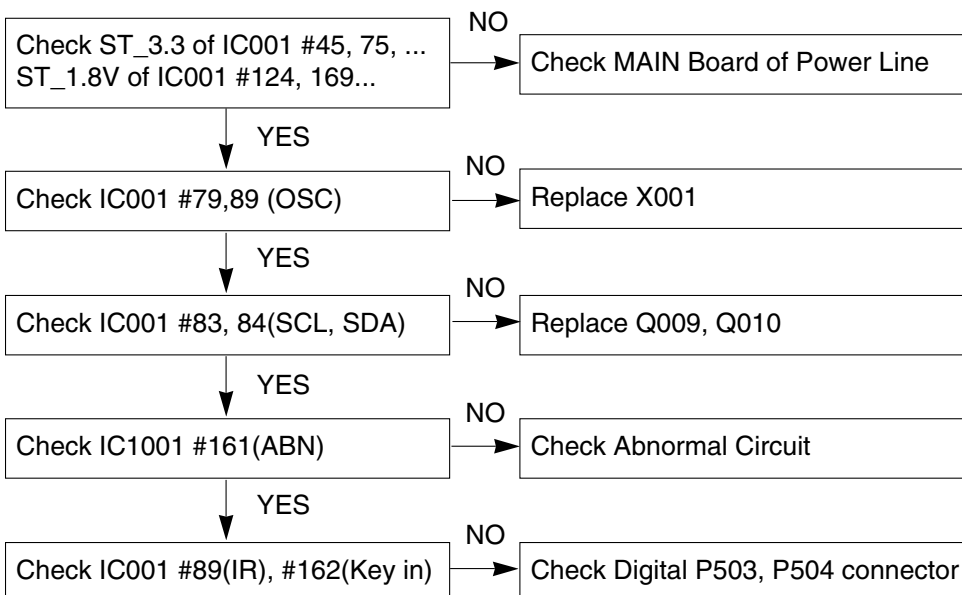
<RF>



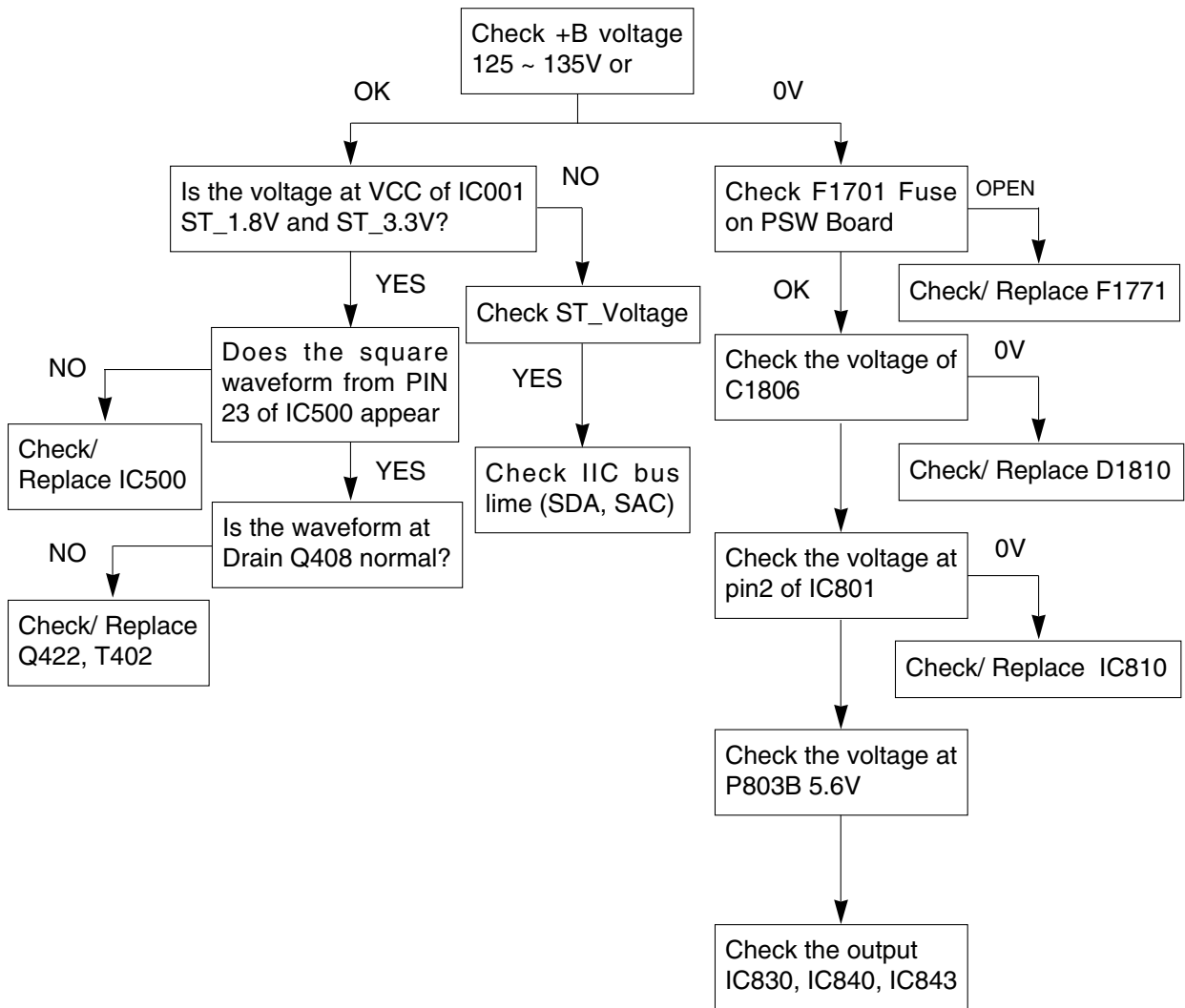
3. No PIP



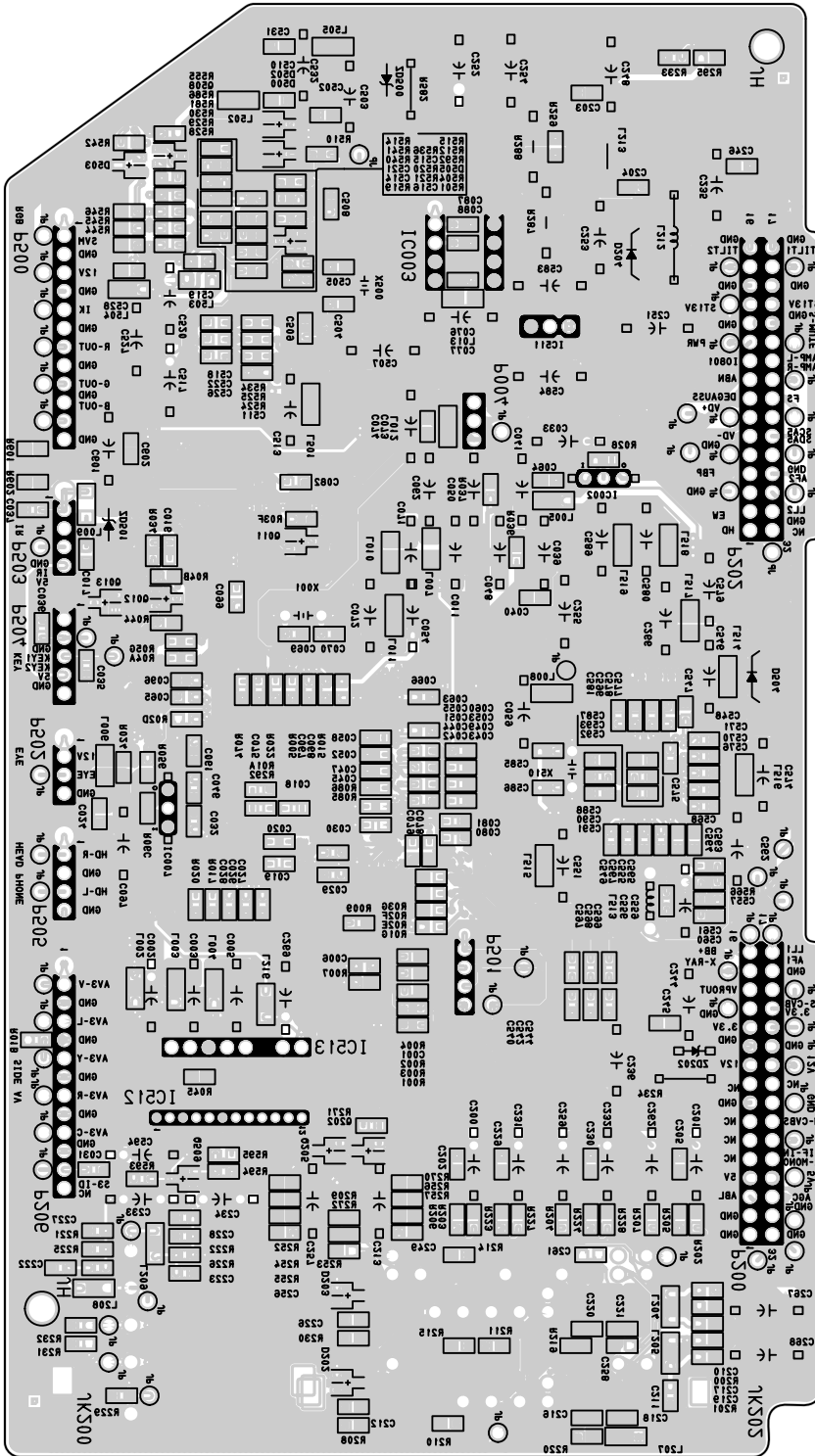
4. No power



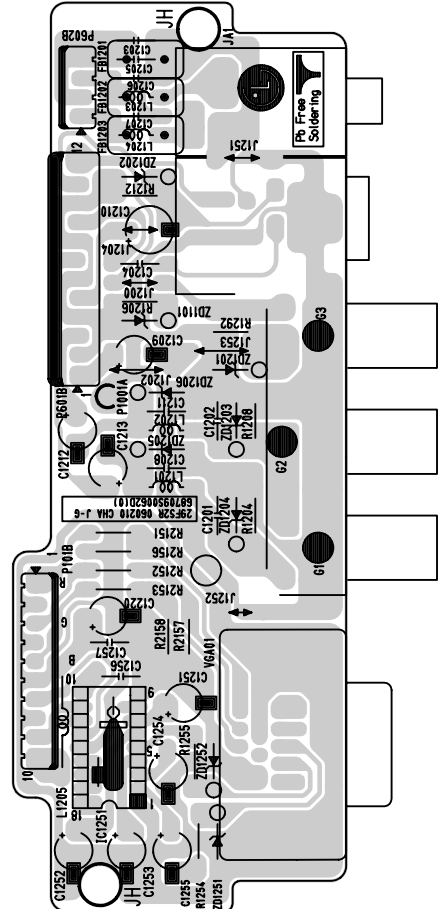
5. No raster



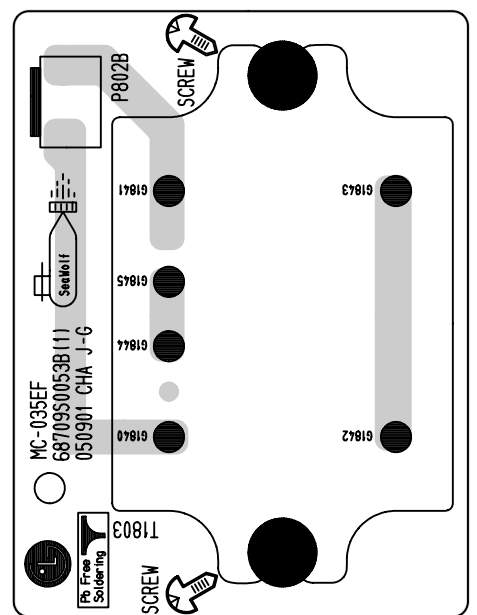
DIGITAL (BOTTOM)



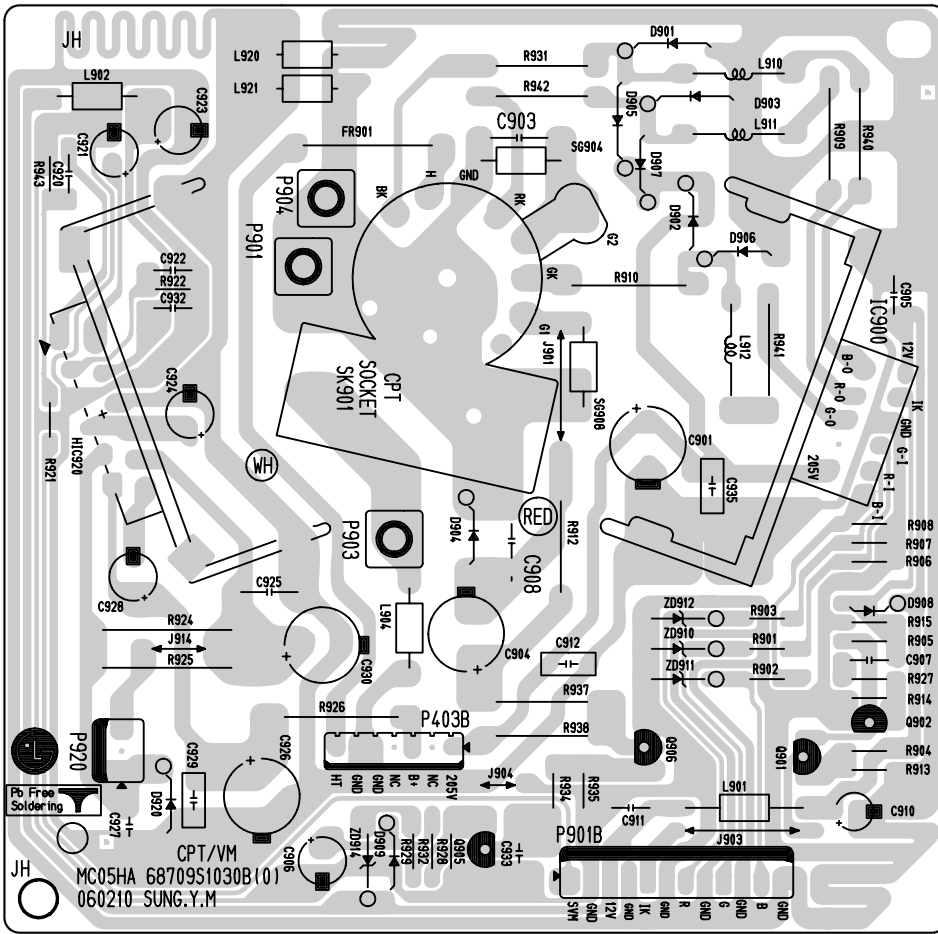
SIDE-A/V



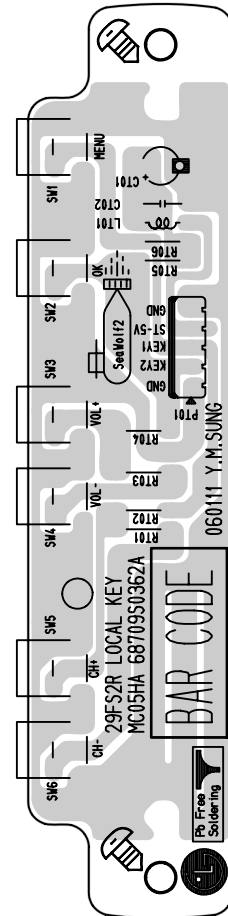
HARMONICS



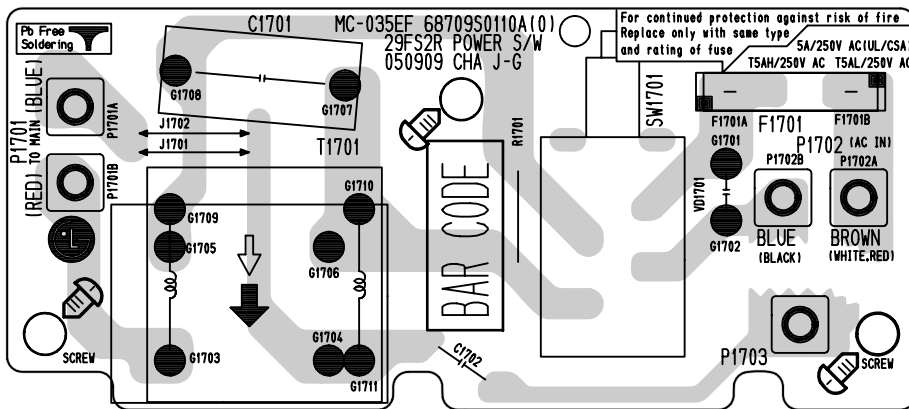
CPT



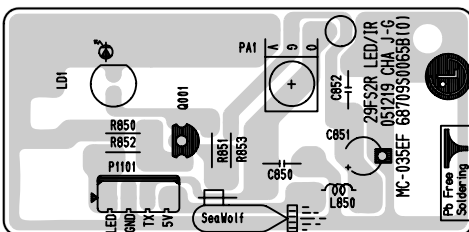
CONTROL



POWER S/W

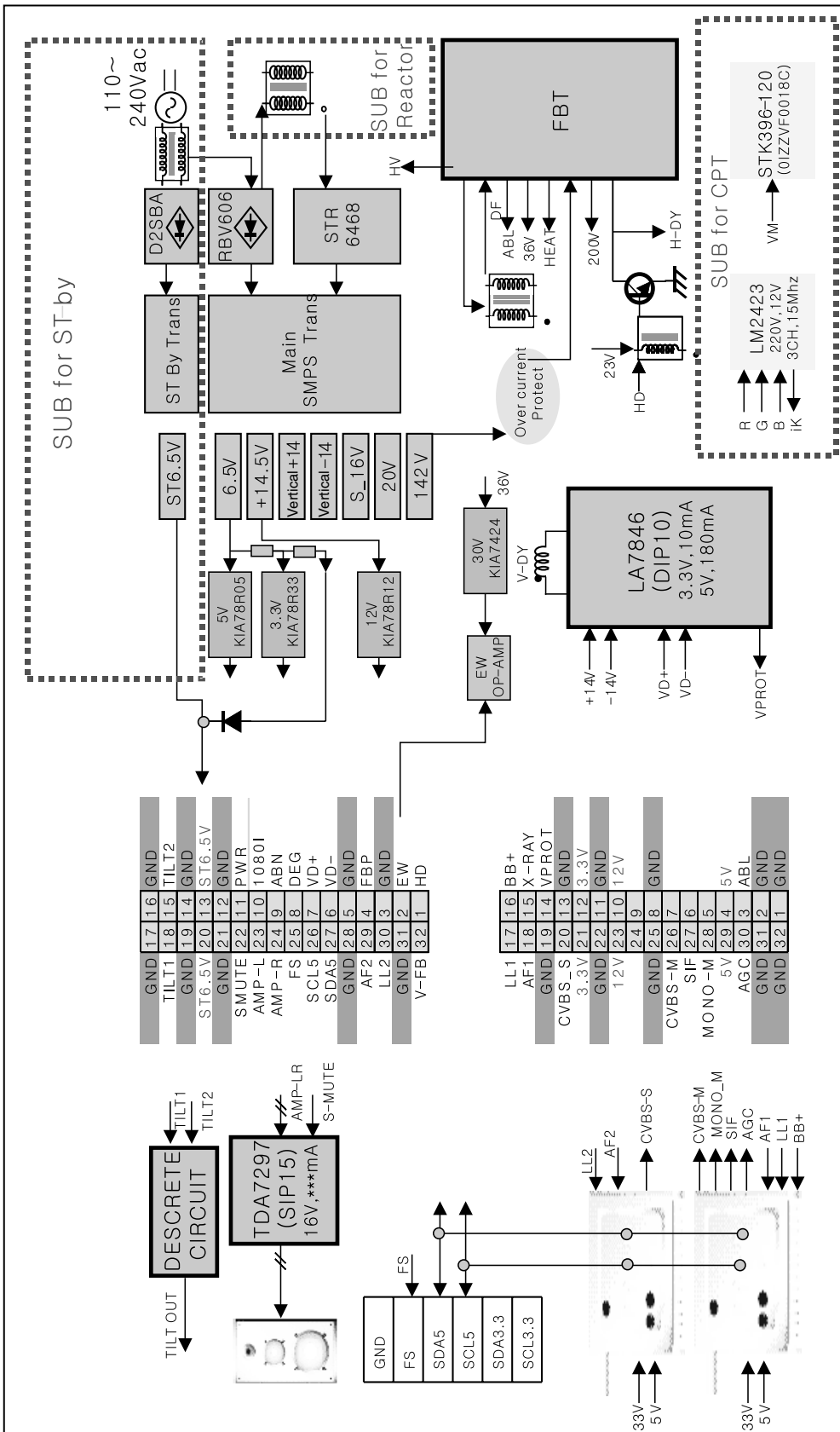


LED + PRE-AMP

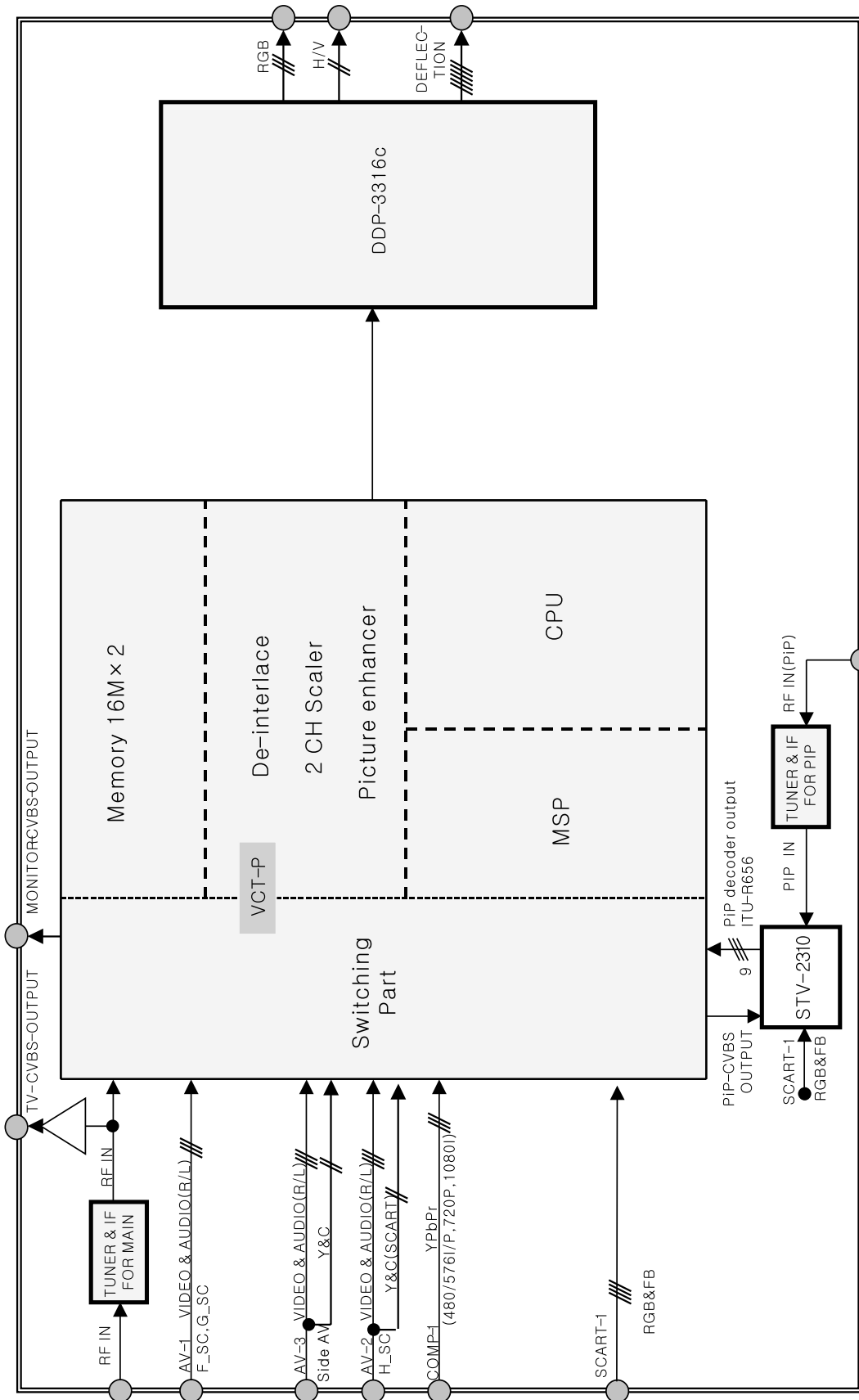


BLOCK DIAGRAM

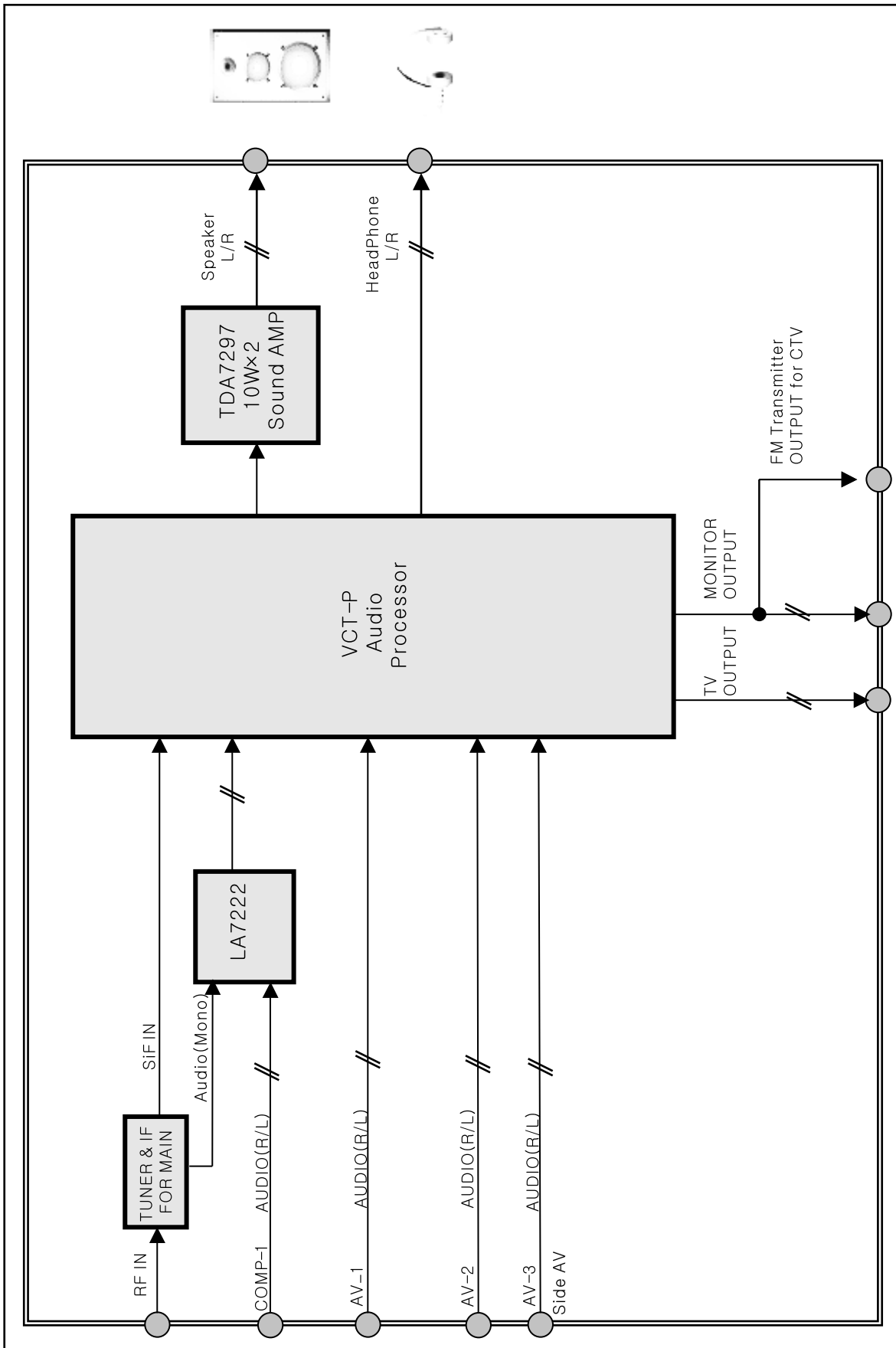
1. MAIN



2. VCT-P(Video)

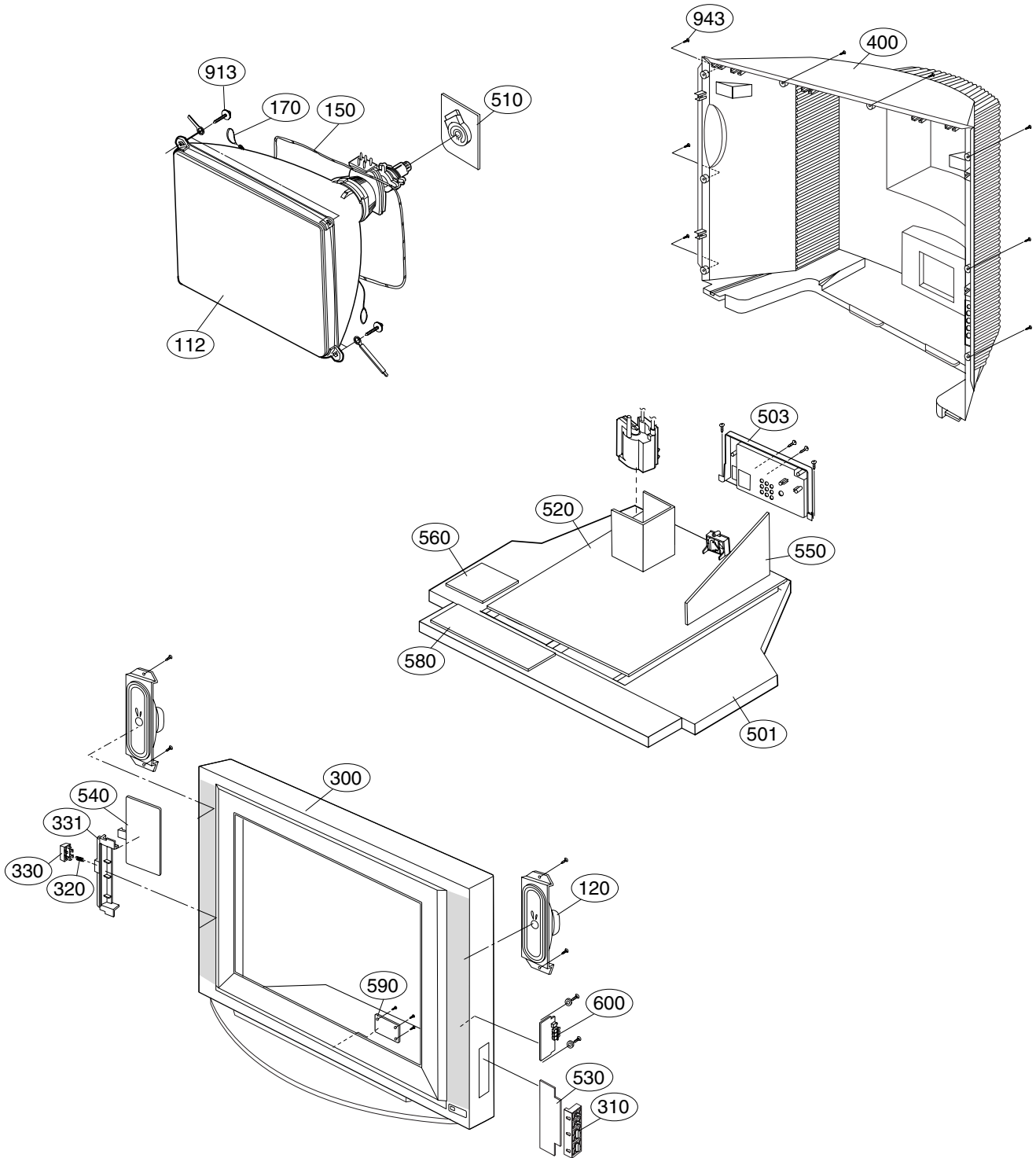


3. VCT-P(Audio)



MEMO

EXPLODED VIEW



EXPLODED VIEW PARTS LIST

The components identified by mark Δ is critical for safety.
Replace only with part number specified.

| LOCA. NO | PART NO | DESCRIPTIONS |
|--------------|-------------|--|
| Δ 112 | 6335929004A | CPT,ITC A68ERS370X V1 N 29INCH SUPER-SLIM 0.40G 4/3 0HZ |
| | 6335929004B | CPT,ITC A68ERS370X V1 L 29INCH SUPER-SLIM 0.50G 4/3 |
| 120 | 6400VA0025E | Speaker,Fullrange C163A01K1451 FERRITE 15W 8OHM 86DB 110HZ 193X57X44.4mM LUG |
| Δ 150 | 6140VC2006R | Coil,Degaussing 18OHM 102OHM AL 75T 315T 0.7mM 0.22mM SQUARE/CIRCLE 29INCH |
| Δ 170 | 170-844K | Drawing,Assembly CPT EARTH UL1015 AWG22-TBC 0.12X4X16MM 29INCH ALL NORMAL |
| Δ 300 | 30919E0032X | Cover Assembly, 29FS2ANB-ZE LG-ALFATRON 30909E0025 SY LOCAL 117A |
| | 30919K0017B | Cover Assembly, 29FS2ANX MC05HA 29" SY-RA RA TOOL MC05HA 100HZ |
| | 30919K0017C | Cover Assembly, 29FS2AMB-ZE MC05HA 29" SY-RA RA TOOL MC05HA 100HZ X-WAVE" |
| | 30919K0019D | Cover Assembly, 29FS2ANX MC05HA 29" 29FS2 C/A ASSY LGEMA |
| | 30919K0019F | Cover Assembly, 29FS2ANX MC05HA 29" 117A LGEMA LOCAL |
| | ACQ30285805 | Cover Assembly, 29FS2 05HA 29" LGESY-KIEV C/SKD 2-TONE |
| 310 | 5020900039B | Button, CONTROL 29FS2 ABS, HF-380 6KEY LGESY LOCAL 117A |
| | 5020900088B | Button, MOLD ABS CONTROL 29FS2 ABS, HF-380 6KEY LGERA |
| | 5020900094A | Button, MOLD ABS 380 CONTROL 29FS2 ABS, HF-380 6KEY LGEMA |
| 320 | 320-062E | Spring, CUTTING STSC304 KNOB |
| 330 | 5020900038B | Button, POWER 29FS2 ABS, HF-380 1KEY LGESY LOCAL 117A |
| | 5020900087B | Button, MOLD ABS POWER 29FS2 ABS, HF-380 1KEY LGERA B/POWER |
| | 5020900093A | Button, MOLD ABS 380 POWER 29FS2 ABS, HF-380 1KEY LGEMA |
| 331 | 4810900051B | Bracket, 29FS2 MC036A ABS, HF-380 LGESY LOCAL 117A |
| | 4810900096A | Bracket, BOTTOM 29FS2 MC035E HIPS LGERA BRACKET POWER |
| | 4810900099A | Bracket, MOLD HIPS BOTTOM 29FS2 MC05HB HIPS 51SF LGEMA |
| Δ 400 | 3809900145E | Cover Assembly, 29FS2RNX-TE 2PHONE LGESY LOCAL SET 4PIN SIDE A/V |
| | 3809900145N | Cover Assembly, 29FS2ANX MC05HB 29" SY-KIEV C/SKD O5HB" |
| | 3809900193B | Cover Assembly, 29FS2ANX MC05HA 29" SY-RA RA TOOL MC05HA 100HZ |
| | 3809900199E | Cover Assembly, 29FS2RNX MC05HA 29" 29FS2 B/C ASSY LGEMA TOOL" |
| 501 | 4810900101A | Bracket, MOLD HIPS 40AF MAIN 29FS2 MC05HB HIPS 405AF LGEMA |
| | 4810900052C | Bracket, MAIN 29FS2 MC035E HIPS 407AF LGESY LOCAL 100HZ |
| 503 | 4811900067E | Bracket Assembly, REAR AV 29FS2ANX-ZE MC05HA 2SCART LGEMA LOCAL |
| | 4811900068C | Bracket Assembly, REAR AV 29FS2ANB-ZE MC05HA LGESY |
| 510 | 68719SMN03A | PCB Assembly, SUB M.I MC05HA 29FS2ANB-TE . CPT BOARD LGESY CKD |
| | EBR30922401 | PCB Assembly, SUB M.I MC05HA 29FS2ANX-ZE.NUPLLEP CPT BOARD SY-MA CKD |
| 520 | 68719MMX66F | PCB Assembly, MAIN1 M.I MC05HA 29FS4RNX-ZE. KDRLLLEY LGESY |
| | EBR30793601 | PCB Assembly, MAIN1 M.I MC05HA 29FS4RNX-ZE .QRULLCU SY-RA SKD |
| | EBR30793602 | PCB Assembly, MAIN1 M.I MC05HA 29FS2ANX-ZE .NUPLLEP SY-MA CKD |
| | EBR30793603 | PCB Assembly, MAIN1 M.I MC05HA 29FS2AMB-ZE .QRULLCU SY-RA SKD |
| 530 | 68719SMN06A | PCB Assembly, SUB M.I MC05HA 29FS2ANB-TE . CONTROL LGESY CKD |
| | EBR30796401 | PCB Assembly, SUB M.I MC05HA 29FS2/4 . (LOCAL KEY) |
| | EBR30796402 | PCB Assembly, SUB M.I MC05HA 29FS2/4 . (LOCAL KEY) |
| 540 | 68719PM264A | PCB Assembly, POWER M.I MC05HA 29FS2ANB-TE . (174-322G) LGESY CKD |
| | EBR30794701 | PCB Assembly, POWER M.I MC05HA 29FS2/4 . (POWER S/W) |
| | EBR30794702 | PCB Assembly, POWER M.I MC05HA 29FS2/4 . (POWER S/W) |
| 550 | 68719SMN02F | PCB Assembly, SUB M.I MC05HA 29FS4RNX-ZE. KDRLLLEY DIGITAL LGESY |
| | EBR30794301 | PCB Assembly SUB M.I MC05HA 29FS4RNX-ZE .QRULLCU DIGITAL |
| | EBR30794302 | PCB Assembly SUB M.I MC05HA 29FS2ANX-ZE .NUPLLEP DIGITAL |
| 560 | EBR30817601 | PCB Assembly SUB M.I MC05HA 29FS2/4 . (HARMONICS) |
| | EBR30817602 | PCB Assembly SUB M.I MC05HA 29FS2/4 . (HARMONICS) |
| 580 | 68719SMN04A | PCB Assembly SUB M.I MC05HA 29FS2ANB-TE KMALLEY ST-BY LGESY CKD |
| | EBR30923001 | PCB Assembly SUB M.I MC05HA 29FS2ANX-ZE .NUPLLEP ST-BY,SY-MA CKD |
| 590 | 68719SMN07A | PCB Assembly SUB M.I MC05HA 29FS2ANB-TE . (LED+ PRE-AMP)LGESY CKD |
| | EBR30797202 | PCB Assembly SUB M.I MC05HA 29FS2 . (LED+ PRE-AMP) |
| | EBR30797203 | PCB Assembly SUB M.I MC05HA 29FS2 . (LED+ PRE-AMP) |
| 600 | 68719SMN05A | PCB Assembly SUB M.I MC05HA (29 INCH) . SIDE A/V LGESY CKD |
| | EBR30795501 | PCB Assembly SUB M.I MC05HA 29FS2/4 . (SIDE AV) |
| | EBR30795502 | PCB Assembly SUB M.I MC05HA 29FS2/4 . (SIDE AV) |
| 913 | FAB30021506 | Screw Assembly FAB30021506 TAPTITE P TYPE D7.0 L45.0 RUBBER(D20, T3.2) |
| Δ 943 | FAB30006309 | Screw,Taptite 1SZZ9PB012A TH + P 4MM 16MM MSWR10 FZB |

REPLACEMENT PARTS LIST

| LOCA. NO | PART NO | DESCRIPTION | LOCA. NO | PART NO | DESCRIPTION |
|-------------------|-------------|-------------------------------------|--------------|-------------|-------------------------------------|
| IC | | | | | |
| IC001 | OIPRP00610C | VCT6743G-FA-B2-000 1.8TO8.0V - 20.2 | Q430 | 0TR127409AB | KTA1274-Y PNP -5V -80V -80V -0.4A - |
| IC002 | OIFA752700A | KA75270Z 2.55TO2.85V - 200MW TO92 R | Q431 | 0TRKE10013A | KTD1047 NPN 6V 160V 140V 12A 100UA |
| IC003 | OIAL241610B | AT24C16A-10PI-2.7 16KBIT 2KX8BIT 2. | Q500 | 0TR387500AA | 2SC3875S(ALY) NPN 5V 60V 50V 150MA |
| IC007 | OIFA754207A | KA75420ZTA(KA7542ZTA) 0.3TO15V 4.2V | Q501 | 0TR387500AA | 2SC3875S(ALY) NPN 5V 60V 50V 150MA |
| IC1801 | OIPMGSK019A | STR-A6151 230V_85TO264V DIP ST 8P | Q502 | 0TR150400BA | 2SA1504S(ASY) PNP -5V -50V -50V -0. |
| IC1802 | OIL1817000G | LTV-817M-VB 6V 35V 35V 50MA 100NA 6 | Q503 | 0TR150400BA | 2SA1504S(ASY) PNP -5V -50V -50V -0. |
| IC201 | OIMCRMZ001A | MP1583DN-Z,LF 4.75TO23V 21V 0W SOIC | Q504 | 0TR387500AA | 2SC3875S(ALY) NPN 5V 60V 50V 150MA |
| IC202 | OIPMGA0010A | AZ1117H-3.3 4.75TO10V 3.3V - SOT223 | Q505 | 0TR150400BA | 2SA1504S(ASY) PNP -5V -50V -50V -0. |
| IC401 | OIKE358000A | KIA358P 3TO36V_+1.5TO+18V 7mV 500 | Q506 | 0TR150400BA | 2SA1504S(ASY) PNP -5V -50V -50V -0. |
| IC500 | OIPRP00611A | DDP3316C,LF 4.75VTO5.25V,3.15VTO3.4 | Q507 | 0TR150400BA | 2SA1504S(ASY) PNP -5V -50V -50V -0. |
| IC511 | OIMCRSG011A | LD1086V18 3.4TO18V 1.8V 25W PO R/TP | Q508 | 0TR150400BA | 2SA1504S(ASY) PNP -5V -50V -50V -0. |
| IC512 | OISA722200C | LA7222-(E),LF 8TO13V 350MW SIP ST 1 | Q509 | 0TR387500AA | 2SC3875S(ALY) NPN 5V 60V 50V 150MA |
| IC650 | OIFA754207A | KA75420ZTA(KA7542ZTA) 0.3TO15V 4.2V | Q651 | 0TR534309AA | 2SC5343Y NPN 5V 60V 50V 150MA 100NA |
| IC802 | OIL1817000G | LTV-817M-VB 6V 35V 35V 50MA 100NA 6 | Q820 | 0TR322709AA | KTC3227 NPN 5V 80V 80V 400MA 100NA |
| IC880 | OISK125120A | SE125N(LF12) 124.4TO126V ERROR AMPL | Q821 | 0TR322709AA | KTC3227 NPN 5V 80V 80V 400MA 100NA |
| TRANSISTOR | | | | | |
| Q001 | 0TR150400BA | 2SA1504S(ASY) PNP -5V -50V -50V -0. | Q871 | 0TR319809AA | KTC3198(KTC1815) NPN 5V 60V 50V 150 |
| Q001 | 0TR319809AA | KTC3198(KTC1815) NPN 5V 60V 50V 150 | Q880 | 0TR421009CA | BF421 PNP -5V -0.3KV -0.3KV -0.05A |
| Q002 | 0TR387500AA | 2SC3875S(ALY) NPN 5V 60V 50V 150MA | Q881 | 0TR319809AA | KTC3198(KTC1815) NPN 5V 60V 50V 150 |
| Q003 | 0TR387500AA | 2SC3875S(ALY) NPN 5V 60V 50V 150MA | Q901 | 0TR126609AA | KTA1266-Y(KTA1015) PNP -5V -50V -50 |
| Q004 | 0TR150400BA | 2SA1504S(ASY) PNP -5V -50V -50V -0. | Q902 | 0TR319809AA | KTC3198(KTC1815) NPN 5V 60V 50V 150 |
| Q005 | 0TR150400BA | 2SA1504S(ASY) PNP -5V -50V -50V -0. | Q905 | 0TR319809AA | KTC3198(KTC1815) NPN 5V 60V 50V 150 |
| Q008 | 0TR150400BA | 2SA1504S(ASY) PNP -5V -50V -50V -0. | Q906 | 0TR233009CA | KSC2330Y NPN 7V 300V 300V 100MA 100 |
| Q009 | 0TRFH80001A | RK7002T116 N-CHANNEL MOSFET 60V +-2 | DIODE | | |
| Q010 | 0TRFH80001A | RK7002T116 N-CHANNEL MOSFET 60V +-2 | D160 | 0DD414809ED | 1N4148 1V 100V 150MA 500MA 4NSEC 50 |
| Q011 | 0TR102009AJ | KRC102S NPN 30V 0V 50V 100MA 500NA | D1801 | 0DD260000BB | D2SBA60(STK) 600V 1.05V 10UA 60A SI |
| Q012 | 0TR102009AJ | KRC102S NPN 30V 0V 50V 100MA 500NA | D1802 | 0DD414809ED | 1N4148 1V 100V 150MA 500MA 4NSEC 50 |
| Q101 | 0TR126609AA | KTA1266-Y(KTA1015) PNP -5V -50V -50 | D1803 | 0DD414809ED | 1N4148 1V 100V 150MA 500MA 4NSEC 50 |
| Q102 | 0TR534309AA | 2SC5343Y NPN 5V 60V 50V 150MA 100NA | D1804 | 0DR010009AA | EG01C 1KV 3.3V 50UA 10A 100NSEC E0 |
| Q103 | 0TR534309AA | 2SC5343Y NPN 5V 60V 50V 150MA 100NA | D1805 | 0DD100009AM | EU1ZV(1) 200V 2.5V 10UA 15A 400NSEC |
| Q104 | 0TR126609AA | KTA1266-Y(KTA1015) PNP -5V -50V -50 | D1806 | 0DR100009DA | RG10J 600V 1.3V 5UA 30A 250NSEC DO |
| Q105 | 0TR319809AA | KTC3198(KTC1815) NPN 5V 60V 50V 150 | D201 | 0DRON00268A | MBRS190T3G 750MV 90V 2A - SMB R/TP |
| Q106 | 0TR126609AA | KTA1266-Y(KTA1015) PNP -5V -50V -50 | D202 | 0DS226009AA | KDS226 1.2V 85V 300MA 2A 4NSEC 150M |
| Q107 | 0TR534309AA | 2SC5343Y NPN 5V 60V 50V 150MA 100NA | D203 | 0DS226009AA | KDS226 1.2V 85V 300MA 2A 4NSEC 150M |
| Q111 | 0TR319809AA | KTC3198(KTC1815) NPN 5V 60V 50V 150 | D204 | 0DD060009AC | TVR06J 600V 1400MV 10UA 25A 300NSEC |
| Q161 | 0TR534309AA | 2SC5343Y NPN 5V 60V 50V 150MA 100NA | D301 | 0DRDC00014D | RG15J 600V 1.3V 5UA 50A 250NSEC DO |
| Q162 | 0TR126609AA | KTA1266-Y(KTA1015) PNP -5V -50V -50 | D401 | 0DRDC00014F | RU3AM 600V 1100MV 10UA 50A 90NSEC D |
| Q163 | 0TR126609AA | KTA1266-Y(KTA1015) PNP -5V -50V -50 | D402 | 0DD100009AE | RU1A 600V 2500MV 10UA 15A 400NSEC R |
| Q164 | 0TR534309AA | 2SC5343Y NPN 5V 60V 50V 150MA 100NA | D420 | 0DD400509AA | 1N4005 600V 1.1V 5UA 30A - DO41 TP |
| Q171 | 0TR534309AA | 2SC5343Y NPN 5V 60V 50V 150MA 100NA | D421 | 0DD400509AA | 1N4005 600V 1.1V 5UA 30A - DO41 TP |
| Q172 | 0TR126609AA | KTA1266-Y(KTA1015) PNP -5V -50V -50 | D422 | 0DD140009AA | EK14 550MV 40V 1.5A - DO41 TP 2P 1 |
| Q173 | 0TR126609AA | KTA1266-Y(KTA1015) PNP -5V -50V -50 | D423 | 0DR500000CA | FMQ-G5GS 2.7V 1.7KV 10A 50A 500NSEC |
| Q174 | 0TR534309AA | 2SC5343Y NPN 5V 60V 50V 150MA 100NA | D500 | 0DS226009AA | KDS226 1.2V 85V 300MA 2A 4NSEC 150M |
| Q1801 | 0TR319809AA | KTC3198(KTC1815) NPN 5V 60V 50V 150 | D502 | 0DS181009AA | KDS181 1.2V 85V 300MA 2A 4NSEC 150M |
| Q202 | 0TR150400BA | 2SA1504S(ASY) PNP -5V -50V -50V -0. | D503 | 0DS226009AA | KDS226 1.2V 85V 300MA 2A 4NSEC 150M |
| Q205 | 0TR150400BA | 2SA1504S(ASY) PNP -5V -50V -50V -0. | D601 | 0DD414809ED | 1N4148 1V 100V 150MA 500MA 4NSEC 50 |
| Q420 | 0TR319809AA | KTC3198(KTC1815) NPN 5V 60V 50V 150 | D802 | 0DD100009AM | EU1ZV(1) 200V 2.5V 10UA 15A 400NSEC |
| Q421 | 0TR126609AA | KTA1266-Y(KTA1015) PNP -5V -50V -50 | D803 | 0DD100009AM | EU1ZV(1) 200V 2.5V 10UA 15A 400NSEC |
| Q422 | 0TF200000AA | IRFIBC20G N-CHANNEL MOSFET 600V +-2 | D804 | 0DD414809ED | 1N4148 1V 100V 150MA 500MA 4NSEC 50 |
| | | | D822 | 0DD060009AC | TVR06J 600V 1400MV 10UA 25A 300NSEC |
| | | | D830 | 0DRTW00141A | SFAF504G 200V 975MV 10UA 125A 35NSE |
| | | | D840 | 0DRTW00141A | SFAF504G 200V 975MV 10UA 125A 35NSE |

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|---|---|--|
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|---|---|--|

| LOCA. NO | PART NO | DESCRIPTION |
|----------|-------------|-------------------------------------|
| D850 | 0DRDC00014D | RGP15J 600V 1.3V 5UA 50A 250NSEC DO |
| D851 | 0DRDC00014D | RGP15J 600V 1.3V 5UA 50A 250NSEC DO |
| D860 | 0DRTW00141A | SFAF504G 200V 975MV 10UA 125A 35NSE |
| D870 | 0DD060009AC | TVR06J 600V 1400MV 10UA 25A 300NSEC |
| D901 | 0DR400409AB | UF4004 400V 1V 10UA 30A 50NSEC DO20 |
| D902 | 0DR400409AB | UF4004 400V 1V 10UA 30A 50NSEC DO20 |
| D903 | 0DR400409AB | UF4004 400V 1V 10UA 30A 50NSEC DO20 |
| D904 | 0DRDC00014E | 1N4004A 400V 1100MV 5UA 30A - DO41 |
| D905 | 0DR400409AB | UF4004 400V 1V 10UA 30A 50NSEC DO20 |
| D906 | 0DR400409AB | UF4004 400V 1V 10UA 30A 50NSEC DO20 |
| D907 | 0DR400409AB | UF4004 400V 1V 10UA 30A 50NSEC DO20 |
| D908 | 0DS113379BA | 1SS133 1200MV 90V 400MA 600MA 4NSEC |
| D909 | 0DD414809ED | 1N4148 1V 100V 150MA 500MA 4NSEC 50 |
| D920 | 0DD060009AC | TVR06J 600V 1400MV 10UA 25A 300NSEC |
| ZD001 | 0DZRM00178A | UDZS5.1B 5.1V 4.98TO5.2V 80OHM 200M |
| ZD002 | 0DZRM00178A | UDZS5.1B 5.1V 4.98TO5.2V 80OHM 200M |
| ZD101 | 0DZ330009BA | HZT33 33V 31TO35V 25OHM 200MW DO35 |
| ZD102 | 0DZ330009BA | HZT33 33V 31TO35V 25OHM 200MW DO35 |
| ZD1201 | 0DZ620009BB | MTZJ6.2B 6.2V 5.96TO6.27V 30OHM 500 |
| ZD1202 | 0DZ620009BB | MTZJ6.2B 6.2V 5.96TO6.27V 30OHM 500 |
| ZD1801 | 0DZ330009CC | MTZJ3.3B 3.3V 3.32TO3.5V 120OHM 500 |
| ZD1802 | 0DZ560009CF | MTZJ5.6B 5.6V 5.45TO5.73V 40OHM 500 |
| ZD202 | 0DZ820009BF | GDZJ8.2B 8.2V 7.78TO8.19V 20OHM 500 |
| ZD401 | 0DZ120009BG | GDZJ12B 12V 11.44TO12.03V 30OHM 500 |
| ZD420 | 0DZ510009AK | GDZJ5.1B 5.1V 4.94TO5.2V 80OHM 500M |
| ZD440 | 0DZ270009EB | MTZJ27B 27V 24.97TO26.26V 45OHM 500 |
| ZD500 | 0DZ910009BD | GDZJ9.1B 9.1V 8.57TO9.01V 25OHM 500 |
| ZD650 | 0DZ910009AJ | MTZJ9.1B 9.1V 8.57TO9.01V 20OHM 500 |
| ZD914 | 0DZ910009BD | GDZJ9.1B 9.1V 8.57TO9.01V 25OHM 500 |

CAPACITOR

| | | |
|------|-------------|-------------------------------------|
| C002 | 0CE476DD618 | EGR476M010T1G1C11G 47uF 20% 10V 105 |
| C003 | 0CE107DD618 | SMS5.0TP10VB100M 100uF 20% 10V 157M |
| C005 | 0CE107DD618 | SMS5.0TP10VB100M 100uF 20% 10V 157M |
| C011 | 0CE106DF618 | SMS5.0TP16VB10M 10uF 20% 16V 72MA |
| C033 | 0CE105DK618 | EGR105M050T1G1C11G 1uF 20% 50V 10MA |
| C039 | 0CE335DK618 | SMS5.0TP50VB3.3M 3.3uF 20% 50V 42MA |
| C041 | 0CE107DF618 | EGR107M016T1G1C11G 100uF 20% 16V 16 |
| C054 | 0CE107DD618 | SMS5.0TP10VB100M 100uF 20% 10V 157M |
| C056 | 0CE227SF6DC | MVG6.3TP16VC220M 220uF 20% 16V 130M |
| C059 | 0CE476DD618 | EGR476M010T1G1C11G 47uF 20% 10V 105 |
| C062 | 0CE476DD618 | EGR476M010T1G1C11G 47uF 20% 10V 105 |
| C071 | 0CE107DD618 | SMS5.0TP10VB100M 100uF 20% 10V 157M |
| C072 | 0CE107DD618 | SMS5.0TP10VB100M 100uF 20% 10V 157M |
| C074 | 0CE476DD618 | EGR476M010T1G1C11G 47uF 20% 10V 105 |
| C077 | 0CE476DD618 | EGR476M010T1G1C11G 47uF 20% 10V 105 |
| C097 | 0CE105DK618 | EGR105M050T1G1C11G 1uF 20% 50V 10MA |
| C101 | 0CE106DF618 | SMS5.0TP16VB10M 10uF 20% 16V 72MA |
| C102 | 0CE106DK618 | SMS5.0TP50VB10M 10uF 20% 50V 72MA - |
| C103 | 0CN1030F679 | RH EP050 Y103M-B-B 10nF 20% 16V X5R |
| C104 | 0CE227DD618 | EGR227M010T1G1E11G 220uF 20% 10V 25 |
| C107 | 0CE106DF618 | SMS5.0TP16VB10M 10uF 20% 16V 72MA |

| LOCA. NO | PART NO | DESCRIPTION |
|----------|-------------|-------------------------------------|
| C108 | 0CN1030F679 | RH EP050 Y103M-B-B 10nF 20% 16V X5R |
| C109 | 0CE475DK618 | EGR475M050T1G1C11G 4.7uF 20% 50V 50 |
| C110 | 0CX4700K409 | RH UP050SL470J-B-B 47pF 5% 50V S2L |
| C111 | 0CE227DD618 | EGR227M010T1G1E11G 220uF 20% 10V 25 |
| C114 | 0CN1030F679 | RH EP050 Y103M-B-B 10nF 20% 16V X5R |
| C115 | 0CN1030F679 | RH EP050 Y103M-B-B 10nF 20% 16V X5R |
| C116 | 0CX4700K409 | RH UP050SL470J-B-B 47pF 5% 50V S2L |
| C117 | 0CE227DD618 | EGR227M010T1G1E11G 220uF 20% 10V 25 |
| C120 | 0CN1030F679 | RH EP050 Y103M-B-B 10nF 20% 16V X5R |
| C1204 | 0CN1040K949 | CH UP050 F104Z-B-B Z 100nF -20TO+80 |
| C1208 | 0CN2210K519 | RH UP050 B221K-B-B 220pF 10% 50V Y5 |
| C121 | 0CE474DK618 | EGR474M050T1G1C11G 470nF 20% 50V 5M |
| C1210 | 0CE106DK618 | SMS5.0TP50VB10M 10uF 20% 50V 72MA - |
| C1211 | 0CN2210K519 | RH UP050 B221K-B-B 220pF 10% 50V Y5 |
| C1212 | 0CE475DK618 | EGR475M050T1G1C11G 4.7uF 20% 50V 50 |
| C1213 | 0CE475DK618 | EGR475M050T1G1C11G 4.7uF 20% 50V 50 |
| C122 | 0CE227DD618 | EGR227M010T1G1E11G 220uF 20% 10V 25 |
| C123 | 0CN1030F679 | RH EP050 Y103M-B-B 10nF 20% 16V X5R |
| C124 | 0CE106DF618 | SMS5.0TP16VB10M 10uF 20% 16V 72MA |
| C129 | 0CE106DK618 | SMS5.0TP50VB10M 10uF 20% 50V 72MA - |
| C161 | 0CN1010K519 | RH UP050 B101K-B-B 100pF 10% 50V Y5 |
| C162 | 0CN2210K519 | RH UP050 B221K-B-B 220pF 10% 50V Y5 |
| C163 | 0CE476DF618 | SMS5.0TP16VB47M 47uF 20% 16V40TO+85 |
| C164 | 0CN1040K949 | CH UP050 F104Z-B-B Z 100nF -20TO+80 |
| C165 | 0CE105DK618 | EGR105M050T1G1C11G 1uF 20% 50V 10MA |
| C166 | 0CN1030F679 | RH EP050 Y103M-B-B 10nF 20% 16V X5R |
| C171 | 0CN1010K519 | RH UP050 B101K-B-B 100pF 10% 50V Y5 |
| C172 | 0CN2210K519 | RH UP050 B221K-B-B 220pF 10% 50V Y5 |
| C174 | 0CN1040K949 | CH UP050 F104Z-B-B Z 100nF -20TO+80 |
| C175 | 0CE105DK618 | EGR105M050T1G1C11G 1uF 20% 50V 10MA |
| C176 | 0CN1030F679 | RH EP050 Y103M-B-B 10nF 20% 16V X5R |
| C1801 | 0CQZVBK002C | PCX2 335 91592 0.22uF 10% 275V MPP |
| C1802 | 0CQZVBK002C | PCX2 335 91592 0.22uF 10% 275V MPP |
| C1803 | 0CQZVBK002A | PCX2 335 M9729 0.1uF 20% 275V MPP - |
| C1804 | 0CK47101515 | DCH471K26Y5PN6FJ5A 470pF 10% 1000V |
| C1805 | 0CK47101515 | DCH471K26Y5PN6FJ5A 470pF 10% 1000V |
| C1806 | 0CE3366W650 | SG2H336M1631MSS 33uF 20% 500V25TO+8 |
| C1807 | 0CK10201515 | DCH102K34Y5PN6FJ5A 1nF 10% 1000V Y5 |
| C1808 | 0CK10201515 | DCH102K34Y5PN6FJ5A 1nF 10% 1000V Y5 |
| C1809 | 0CK22202510 | DCH222K53Y5PP7DJ0A 2.2nF 10% 2000V |
| C1810 | 0CE476DK618 | SMS5.0TP50VB47M 47uF 20% 50V 181MA |
| C1811 | 0CK47101515 | DCH471K26Y5PN6FJ5A 470pF 10% 1000V |
| C1812 | 0CN8210K519 | RH UP050 B821K-B-B 820pF 10% 50V Y5 |
| C1813 | 181-120K | SDE222M16FS1 2.2nF 20% 4000V Y5U -2 |
| C1815 | 0CE477BJ618 | ESM477M035T1G5H20G 470uF 20% 35V 61 |
| C1817 | 0CN1020K519 | RH UP050 B102K-B-B 1nF 10% 50V Y5P |
| C1818 | 0CE476DK618 | SMS5.0TP50VB47M 47uF 20% 50V 181MA |
| C200 | 0CE475DK618 | EGR475M050T1G1C11G 4.7uF 20% 50V 50 |
| C201 | 0CE475DK618 | EGR475M050T1G1C11G 4.7uF 20% 50V 50 |
| C213 | 0CE227DF618 | EGR227M016T6G1G11G 220uF 20% 16V 26 |
| C231 | 0CE475DK618 | EGR475M050T1G1C11G 4.7uF 20% 50V 50 |
| C232 | 0CE475DK618 | EGR475M050T1G1C11G 4.7uF 20% 50V 50 |

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|--------------------------|-----------------------|
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| | RF : Fusible |

| LOCA. NO | PART NO | DESCRIPTION |
|----------|-------------|-------------------------------------|
| C233 | 0CE475DK618 | EGR475M050T1G1C11G 4.7uF 20% 50V 50 |
| C234 | 0CE475DK618 | EGR475M050T1G1C11G 4.7uF 20% 50V 50 |
| C235 | 0CE227DD618 | EGR227M010T1G1E11G 220uF 20% 10V 25 |
| C236 | 0CE107DF618 | EGR107M016T1G1C11G 100uF 20% 16V 16 |
| C244 | 0CE107DF618 | EGR107M016T1G1C11G 100uF 20% 16V 16 |
| C248 | 0CE337DD618 | SMS5.0TP10VB330M 330uF 20% 10V 386M |
| C251 | 0CE227DD618 | EGR227M010T1G1E11G 220uF 20% 10V 25 |
| C252 | 0CE227DD618 | EGR227M010T1G1E11G 220uF 20% 10V 25 |
| C253 | 0CE476DD618 | EGR476M010T1G1C11G 47uF 20% 10V 105 |
| C254 | 0CE107DD618 | SMS5.0TP10VB100M 100uF 20% 10V 157M |
| C257 | 0CE227DF618 | EGR227M016T6G1G11G 220uF 20% 16V 26 |
| C259 | 0CE226DF618 | EGR226M016T1G1C11G 22uF 20% 16V 75M |
| C262 | 0CE226DF618 | EGR226M016T1G1C11G 22uF 20% 16V 75M |
| C267 | 0CE226DF618 | EGR226M016T1G1C11G 22uF 20% 16V 75M |
| C268 | 0CE226DF618 | EGR226M016T1G1C11G 22uF 20% 16V 75M |
| C301 | 0CE108BH618 | ESM108M025T1G5K20G 1000uF 20% 25V 7 |
| C302 | 0CN1020K519 | RH UP050 B102K-B-B 1nF 10% 50V Y5P |
| C303 | 0CN1020K519 | RH UP050 B102K-B-B 1nF 10% 50V Y5P |
| C304 | 0CQ3341N401 | HPE 2A 334J BK 330nF 5% 100V PE -40 |
| C305 | 0CQ1541N501 | HPE 2A 154K BK 150nF 10% 100V PE -4 |
| C306 | 0CE227BK618 | ESM227M050T1G5H17G 220uF 20% 50V 40 |
| C307 | 0CE108BH618 | ESM108M025T1G5K20G 1000uF 20% 25V 7 |
| C308 | 0CN1020K519 | RH UP050 B102K-B-B 1nF 10% 50V Y5P |
| C310 | 0CN1020K519 | RH UP050 B102K-B-B 1nF 10% 50V Y5P |
| C401 | 0CE226DR630 | EGR226M250K6G1H20G 22uF 20% 250V 23 |
| C402 | 0CE107DK618 | EGR107M050T6G1G11G 100uF 20% 50V 27 |
| C403 | 181-009V | PPN473K2DH 47nF 10% 200V PP -40TO+8 |
| C404 | 181-014Z | MPPS332J3VD 3.3nF 5% 1.6KV MPP -40T |
| C405 | 0CQ1521N509 | PEI152K2AT 1.5nF 10% 100V PE -40TO+ |
| C406 | 0CQ1521N509 | PEI152K2AT 1.5nF 10% 100V PE -40TO+ |
| C420 | 0CE107BK618 | ESM107M050T6G5G11G 100uF 20% 50V 22 |
| C421 | 0CK3320W515 | DCM332K39Y5PL6FJ5A 3.3nF 10% 500V Y |
| C422 | 181-011C | MPPS152J3VD 1.5nF 5% 1.6KV MPP -40T |
| C423 | 181-091X | LRYM27561KXA 560pF 10% 2000V Y5R -2 |
| C424 | 0CF95213CFH | 9.5n 5% 1600V MPP -25TO+105C -21.5 |
| C425 | 181-061N | PL393J630VDC 39nF 10% 630V PP -25TO |
| C426 | 0CE685BK652 | KM5.0MC50VBBP-S6.8M 6.8uF 20% 50V 4 |
| C427 | 0CE685BK652 | KM5.0MC50VBBP-S6.8M 6.8uF 20% 50V 4 |
| C429 | 0CF1541U4FG | 150nF 5% 400V25TO+105C NON-IND 18X7 |
| C430 | 181-013Y | MPP824J2GD 820nF 5% 400V MPP -40TO+ |
| C431 | 181-013P | MPP334J2GD 330nF 5% 400V MPP -40TO+ |
| C432 | 181-033V | DCH222K39Y5PN73K0A 2.2nF 10% 1000V |
| C433 | 181-091W | LRYM27471KX1A 470pF 10% 2000V Y5R - |
| C434 | 181-091W | LRYM27471KX1A 470pF 10% 2000V Y5R - |
| C435 | 0CQ5621N419 | TX2A562J06000AN 5.6nF 5% 100V PE -4 |
| C436 | 0CE106BF618 | ESM106M016T1G5C11G 10uF 20% 16V 45M |
| C437 | 0CQ1041N509 | PEI104K2AT 100nF 10% 100V PE -40TO+ |
| C438 | 0CF5631U4E1 | 56nF 5% 400V25TO+105C NON-IND 6.5X4 |
| C440 | 0CE106BK618 | ESM106M050T1G5C11G 10uF 20% 50V 55M |
| C442 | 0CE107DJ618 | SMS5.0TP35VB100M 100uF 20% 35V 291M |
| C443 | 0CK1030K945 | DCT103Z26Y5VF6FJ5A 10nF -20TO+80% 5 |
| C444 | 0CE226DF618 | EGR226M016T1G1C11G 22uF 20% 16V 75M |

| LOCA. NO | PART NO | DESCRIPTION |
|----------|-------------|-------------------------------------|
| C445 | 0CN6810K519 | RH UP050 B681K-B-B 680pF 10% 50V Y5 |
| C448 | 0CN1020K519 | RH UP050 B102K-B-B 1nF 10% 50V Y5P |
| C449 | 0CN1020K519 | RH UP050 B102K-B-B 1nF 10% 50V Y5P |
| C503 | 0CE107DF618 | EGR107M016T1G1C11G 100uF 20% 16V 16 |
| C507 | 0CE476DD618 | EGR476M010T1G1C11G 47uF 20% 10V 105 |
| C513 | 0CE227DD618 | EGR227M010T1G1E11G 220uF 20% 10V 25 |
| C517 | 0CE475DK618 | EGR475M050T1G1C11G 4.7uF 20% 50V 50 |
| C520 | 0CE227DD618 | EGR227M010T1G1E11G 220uF 20% 10V 25 |
| C523 | 0CH2334F566 | 0805B334K160CT 330nF 10% 16V X7R -5 |
| C527 | 0CE107DD618 | SMS5.0TP10VB100M 100uF 20% 10V 157M |
| C529 | 0CH2334F566 | 0805B334K160CT 330nF 10% 16V X7R -5 |
| C532 | 0CE107DF618 | EGR107M016T1G1C11G 100uF 20% 16V 16 |
| C539 | 0CH2334F566 | 0805B334K160CT 330nF 10% 16V X7R -5 |
| C594 | 0CE476DH618 | SMS5.0TP25VB47M 47uF 20% 25V 131MA |
| C595 | 0CH2334F566 | 0805B334K160CT 330nF 10% 16V X7R -5 |
| C650 | 0CE108DH618 | SMS5.0TP25VB1000M 1000uF 20% 25V 1. |
| C651 | 0CN2230H949 | RH TP050 F223Z-B-B 22nF -20TO+80% 2 |
| C652 | 0CF2241L438 | PCMT 365 76224 220nF 5% 63V MPE -40 |
| C653 | 0CN3320F569 | RH EP050 X332K-B-B 3.3nF 10% 16V X7 |
| C653 | 0CN6820F569 | CH EP050 X682K-B-B Z 6.8nF 10% 16V |
| C654 | 0CN3320F569 | RH EP050 X332K-B-B 3.3nF 10% 16V X7 |
| C655 | 0CN3320F569 | RH EP050 X332K-B-B 3.3nF 10% 16V X7 |
| C655 | 0CN6820F569 | CH EP050 X682K-B-B Z 6.8nF 10% 16V |
| C656 | 0CF2241L438 | PCMT 365 76224 220nF 5% 63V MPE -40 |
| C657 | 0CE336DD618 | EGR336M010T1G1C11G 33uF 20% 10V 85M |
| C800 | 181-120N | SDE102M09FS1 1nF 20% 4000V Y5U -25T |
| C806 | 0CK10201515 | DCH102K34Y5PN6FJ5A 1nF 10% 1000V Y5 |
| C807 | 0CK10201515 | DCH102K34Y5PN6FJ5A 1nF 10% 1000V Y5 |
| C809 | 181-001U | LTW477M450S1A5T50G 470uF 20% 450V 2 |
| C810 | 181-091C | DEHR33A471KN2A 470pF 10% 1000V Y5R |
| C811 | 181-014Y | MPPS152J3VD 1.5nF 5% 1.6KV MPP -40T |
| C813 | 0CE227BJ618 | ESM227M035T1G5H1CG 220uF 20% 35V 35 |
| C815 | 0CK4710K515 | DCT471K16Y5PF6FJ5A 470pF 10% 50V Y5 |
| C816 | 0CK1020K515 | DCT102K20Y5PF6FJ5A 1nF 10% 50V Y5P |
| C820 | 0CE228DD618 | EGR228M010T1G1H20G 2200uF 20% 10V 1 |
| C821 | 0CE227DD618 | EGR227M010T1G1E11G 220uF 20% 10V 25 |
| C830 | 0CK4710W515 | DCM471K20Y5PL6FJ5A 470pF 10% 500V Y |
| C831 | 0CE108BH618 | ESM108M025T1G5K20G 1000uF 20% 25V 7 |
| C833 | 0CE108DH618 | SMS5.0TP25VB1000M 1000uF 20% 25V 1. |
| C834 | 181-120N | SDE102M09FS1 1nF 20% 4000V Y5U -25T |
| C835 | 0CE108BF618 | ESM108M016T1G5H20G 1000uF 20% 16V 6 |
| C837 | 0CE108BF618 | ESM108M016T1G5H20G 1000uF 20% 16V 6 |
| C838 | 0CE108DD618 | SMS5.0TP10VB1000M 1000uF 20% 10V 85 |
| C839 | 0CE228BF618 | ESM228M016T1G5K25G 2200uF 20% 16V 9 |
| C840 | 181-091C | DEHR33A471KN2A 470pF 10% 1000V Y5R |
| C841 | 0CE228BF618 | ESM228M016T1G5K25G 2200uF 20% 16V 9 |
| C842 | 0CK1030K945 | DCT103Z26Y5VF6FJ5A 10nF -20TO+80% 5 |
| C843 | 0CK1030K945 | DCT103Z26Y5VF6FJ5A 10nF -20TO+80% 5 |
| C844 | 0CK1030K945 | DCT103Z26Y5VF6FJ5A 10nF -20TO+80% 5 |
| C845 | 0CE227DD618 | EGR227M010T1G1E11G 220uF 20% 10V 25 |
| C850 | 0CK4710W515 | DCM471K20Y5PL6FJ5A 470pF 10% 500V Y |
| C851 | 0CE108BH618 | ESM108M025T1G5K20G 1000uF 20% 25V 7 |

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| LOCA. NO | PART NO | DESCRIPTION |
|----------------------------|-------------|--|
| C851 | 0CE4763F618 | ESF476M016T1A5E05G 47uF 20% 16V 60M |
| C852 | 0CK4710W515 | DCM471K20Y5PL6FJ5A 470pF 10% 500V Y |
| C852 | 0CN1030F679 | RH EP050 Y103M-B-B 10nF 20% 16V X5R |
| C853 | 0CE108BH618 | ESM108M025T1G5K20G 1000uF 20% 25V 7 |
| C860 | 181-091C | DEHR33A471KN2A 470pF 10% 1000V Y5R |
| C861 | 0CE228DK650 | EGR228M050K6G1M36G 2200uF 20% 50V 1 |
| C862 | 0CE105CK636 | ERN105M050T1G5C11G 1uF 20% 50V 10MA |
| C870 | 181-091C | DEHR33A471KN2A 470pF 10% 1000V Y5R |
| C871 | 0CE227BK618 | ESM227M050T1G5H17G 220uF 20% 50V 40 |
| C872 | 0CK4710W515 | DCM471K20Y5PL6FJ5A 470pF 10% 500V Y |
| C873 | 0CN1040K949 | CH UP050 F104Z-B-B Z 100nF -20TO+80 |
| C874 | 0CQ1041N509 | PEI104K2AT 100nF 10% 100V PE -40TO+ |
| C880 | 181-091C | DEHR33A471KN2A 470pF 10% 1000V Y5R |
| C881 | 181-001B | LHW477M200S1A5R40G 470uF 20% 200V 1 |
| C883 | 0CE107DD618 | SMS5.0TP10VB100M 100uF 20% 10V 157M |
| C884 | 0CE227CR650 | SHL5.0MC250VB220M 220u 20% 250V 115 |
| C885 | 0CE106DH618 | SMS5.0TP25VB10M 10uF 20% 25V 72MA - |
| C886 | 0CN1020K519 | RH UP050 B102K-B-B 1nF 10% 50V Y5P |
| C901 | 0CE106BR618 | ESM106M250T1G5H17G 10uF 20% 250V 12 |
| C903 | 0CK47202510 | DCH472K75Y5PP7DK0A 4.7nF 10% 2000V |
| C904 | 0CE475DR618 | EGR475M250T1G1G11G 4.7uF 20% 250V 7 |
| C905 | 0CN1040K949 | CH UP050 F104Z-B-B Z 100nF -20TO+80 |
| C906 | 0CE107DF618 | EGR107M016T1G1C11G 100uF 20% 16V 16 |
| C907 | 0CN1510K519 | RH UP050 B151K-B-B 150pF 10% 50V Y5 |
| C908 | 181-033R | DCH102K39Y5PP7VK7A 1nF 10% 2000V Y5 |
| C910 | 0CE476DF618 | SMS5.0TP16VB47M 47uF 20% 16V40TO+85 |
| C911 | 0CN1040K949 | CH UP050 F104Z-B-B Z 100nF -20TO+80 |
| C920 | 0CN1030F679 | RH EP050 Y103M-B-B 10nF 20% 16V X5R |
| C921 | 0CE107DF618 | EGR107M016T1G1C11G 100uF 20% 16V 16 |
| C922 | 0CN1510K519 | RH UP050 B151K-B-B 150pF 10% 50V Y5 |
| C923 | 0CE107DF618 | EGR107M016T1G1C11G 100uF 20% 16V 16 |
| C924 | 0CE107BF618 | ESM107M016T1G5E11G 100uF 20% 16V 15 |
| C925 | 0CK1030W510 | DCM103K63Y5PL6DK0A 10nF 10% 500V Y5 |
| C926 | 0CE106DP618 | EGR106M160T1G1H15G 10uF 20% 160V 12 |
| C927 | 0CK10101515 | DCH101K26Y5PN6FJ5A 100pF 10% 1000V |
| C928 | 0CE107BF618 | ESM107M016T1G5E11G 100uF 20% 16V 15 |
| C929 | 0CQ1044R539 | PCMT 365 90065 100nF 10% 250V MPE - |
| C930 | 0CE106BP618 | ESM106M160T1G5H15G 10uF 20% 160V 10 |
| C932 | 0CN1040K949 | CH UP050 F104Z-B-B Z 100nF -20TO+80 |
| C933 | 0CK1040K945 | DCS104Z30Y5VF6FJ5A 100nF -20TO+80% |
| C935 | 0CQ1044R539 | PCMT 365 90065 100nF 10% 250V MPE - |
| COIL & INDUCTOR | | |
| L101 | 0LA0102K139 | Inductor,Wire Wound,Axial LAL04TB100K 10UH |
| L102 | 0LA0102K139 | Inductor,Wire Wound,Axial LAL04TB100K 10UH |
| L1201 | 0LA0472K119 | Inductor,Wire Wound,Axial LAL02TB470K 47UH |
| L1202 | 0LA0472K119 | Inductor,Wire Wound,Axial LAL02TB470K 47UH |
| L212 | 0LA0102K139 | Inductor,Wire Wound,Axial LAL04TB100K 10UH |
| L213 | 150-C02F | Coil,Choke 82uH 12X17MM |
| L301 | 150-C02F | Coil,Choke 82uH 12X17MM |
| L302 | 150-C02F | Coil,Choke 82uH 12X17MM |
| L401 | 0LA1001K139 | Inductor,Wire Wound,Axial LAL04TB102K 1MH |

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|------------------|-------------|--|
| L402 | 150-717K | Coil,Choke RN-29FA11 1.1uH 50V |
| L421 | 150-C04E | Coil,Choke CN-29M3F 285uH 50V |
| L422 | 61409B0003A | Coil,Choke JS-D011 44uH - 10A |
| L423 | 61409B0004A | Coil,Choke JS-D012 85uH - 8A |
| L424 | 6140VY0024G | Coil,Linearity 14X5X15 61.5TS |
| L850 | 0LA0102K119 | Inductor,Wire Wound,Axial LAL02TB100K 10UH |
| L850 | 150-C02F | Coil,Choke 82uH 12X17MM |
| L860 | 150-C02F | Coil,Choke 82uH 12X17MM |
| L881 | 150-C02F | Coil,Choke 82uH 12X17MM |
| L882 | 150-C02F | Coil,Choke 82uH 12X17MM |
| L901 | 0LA0102K139 | Inductor,Wire Wound,Axial LAL04TB100K 10UH |
| L902 | 0LA0102K139 | Inductor,Wire Wound,Axial LAL04TB100K 10UH |
| L910 | 0LA0221K139 | Inductor,Wire Wound,Axial LAL04TB2R2K 2.2UH |
| L911 | 0LA0221K139 | Inductor,Wire Wound,Axial LAL04TB2R2K 2.2UH |
| L912 | 0LA0221K139 | Inductor,Wire Wound,Axial LAL04TB2R2K 2.2UH |
| T1802 | 6170VMCA52B | Transformer,Switching EE2229 1200uH - 1.2OHM |
| T1803 | 6170VZ0008A | Transformer,Switching 6170VZ0008A TS4841 |
| T401 | 6174917003A | Transformer,FBT D17 BSC30-N2570 D17 125V |
| T402 | 151-515A | Transformer,Switching 151-515A EI2519 4.5mH |
| T403 | 6170VMCA26G | Transformer,Switching 6170VMCA26G EER2834 |
| T802 | 6170VMCB16P | Transformer,Switching EE5555 300uH |
| CONNECTOR | | |
| P004 | 366-921B | GIL-G-03P-S3T2-E 3P 2.54MM 1R |
| P105 | 366-932E | GIL-G-06P-S3T2-E 6P 2.50MM 1R |
| P1101 | 387-A04F | GIL-G-04 GIL-J-04 350mM 2.50MM |
| P160 | 366-932B | GIL-G-03P-S3T2-E 3P 2.50MM 1R |
| P1806 | 6631900117A | YFH800 YFH800 70mM 10.00MM 2P UL161 |
| P1807 | 387-907A | MXH8610 BH10009 100mM 8.00MM 1P UL1 |
| P200 | 6630V90177C | 25421WR-32A01 32P 2.54MM 2R ANGLE D |
| P202 | 6630V90177C | 25421WR-32A01 32P 2.54MM 2R ANGLE D |
| P206 | 366-922L | GIL-G-12P-S3L2-E 12P 2.50MM 1R ANGL |
| P301 | 6602V39002D | YW396-02V 2P 3.96MM 1R STRAIGHT DIP |
| P401 | 6602V39002B | YW396-04V 4P 3.96MM 1R STRAIGHT DIP |
| P403B | 387-A07G | 7P CONNECTOR ASSY GIL-G-07 GIL-J-07 |
| P500 | 366-922L | GIL-G-12P-S3L2-E 12P 2.50MM 1R ANGL |
| P501 | 387-B04A | GIL-G-04 GIL-J-04 100mM 2.50MM 4P U |
| P503 | 366-922C | GIL-G-04P-S3L2-E 4P 2.50MM 1R ANGLE |
| P504 | 366-922D | GIL-G-05P-S3L2-E 5P 2.50MM 1R ANGLE |
| P601B | 366-932L | GIL-G-12P-S3T2-E 12P 2.50MM 1R |
| P650 | 366-932C | GIL-G-04P-S3T2-E 4P 2.50MM 1R |
| P651 | 366-932B | GIL-G-03P-S3T2-E 3P 2.50MM 1R |
| P802 | 6602V39002C | YW396-03V 3P 3.96MM 1R STRAIGHT DIP |
| P802B | 6602V39002C | YW396-03V 3P 3.96MM 1R STRAIGHT DIP |
| P803B | 387-A06A | GIL-G-06 GIL-J-06 100mM 2.50MM 6P U |
| P806A | 366-932E | GIL-G-06P-S3T2-E 6P 2.50MM 1R |
| P901B | 366-932L | GIL-G-12P-S3T2-E 12P 2.50MM 1R |
| P905 | 366-921F | GIL-G-07P-S3T2-E 7P 2.50MM 1R |
| P920 | 366-921B | GIL-G-03P-S3T2-E 3P 2.54MM 1R |
| PT01 | 387-A05J | GIL-G-05 GIL-J-05 500mM 2.50MM 5P U |

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|-----------------|-------------|--------------------------------------|
| RESISTOR | | |
| FR901 | 0RF0101K607 | FNS02T3J1R00 10OHM 5% 2W 12.0X4.0MM |
| J168 | 0RD5601F609 | RD-96T1J5K60 5.6KOHM 5% 1/6W 3.2X1. |
| R026 | 0RRZVTA001A | MNR14E0ABJ101 100OHM 5% 1/16W 4 8P |
| R05E | 0RH0000D622 | MCR10EZHZ000 0OHM 5% 1/8W 2012 R/TP |
| R062 | 0RRZVTA001A | MNR14E0ABJ101 100OHM 5% 1/16W 4 8P |
| R088 | 0RRZVTA001A | MNR14E0ABJ101 100OHM 5% 1/16W 4 8P |
| R101 | 0RD2200F609 | RD-96T1J220R 220OHM 5% 1/6W 3.2X1.8 |
| R103 | 0RD4300A609 | RDM92T1J430R 430OHM 5% 1/2W 6.5X2.3 |
| R104 | 0RD0102F609 | RD-96T1J10R0 100OHM 5% 1/6W 3.2X1.8M |
| R105 | 0RD0102F609 | RD-96T1J10R0 100OHM 5% 1/6W 3.2X1.8M |
| R107 | 0RD1000F609 | RD-96T1J100R 100OHM 5% 1/6W 3.2X1.8 |
| R108 | 0RD1000F609 | RD-96T1J100R 100OHM 5% 1/6W 3.2X1.8 |
| R109 | 0RD1000F609 | RD-96T1J100R 100OHM 5% 1/6W 3.2X1.8 |
| R110 | 0RD1000F609 | RD-96T1J100R 100OHM 5% 1/6W 3.2X1.8 |
| R111 | 0RD5601F609 | RD-96T1J5K60 5.6KOHM 5% 1/6W 3.2X1. |
| R112 | 0RD1002F609 | RD-96T1J10K0 10KOHM 5% 1/6W 3.2X1.8 |
| R113 | 0RD1002F609 | RD-96T1J10K0 10KOHM 5% 1/6W 3.2X1.8 |
| R114 | 0RD1002F609 | RD-96T1J10K0 10KOHM 5% 1/6W 3.2X1.8 |
| R115 | 0RD0222F609 | RD-96T1J22R0 220OHM 5% 1/6W 3.2X1.8M |
| R116 | 0RD2201F609 | RD-96T1J2K20 2.2KOHM 5% 1/6W 3.2X1. |
| R117 | 0RD0102F609 | RD-96T1J10R0 100OHM 5% 1/6W 3.2X1.8M |
| R118 | 0RD0102F609 | RD-96T1J10R0 100OHM 5% 1/6W 3.2X1.8M |
| R119 | 0RD2200F609 | RD-96T1J220R 220OHM 5% 1/6W 3.2X1.8 |
| R120 | 0RD0102F609 | RD-96T1J10R0 100OHM 5% 1/6W 3.2X1.8M |
| R1204 | 0RD2403F609 | RD-96T1J240K 240KOHM 5% 1/6W 3.2X1. |
| R1206 | 0RD0752F609 | RD-96T1J75R0 75OHM 5% 1/6W 3.2X1.8M |
| R1208 | 0RD2403F609 | RD-96T1J240K 240KOHM 5% 1/6W 3.2X1. |
| R1212 | 0RD0752F609 | RD-96T1J75R0 75OHM 5% 1/6W 3.2X1.8M |
| R122 | 0RD0102F609 | RD-96T1J10R0 100OHM 5% 1/6W 3.2X1.8M |
| R125 | 0RD1000F609 | RD-96T1J100R 100OHM 5% 1/6W 3.2X1.8 |
| R126 | 0RD1000F609 | RD-96T1J100R 100OHM 5% 1/6W 3.2X1.8 |
| R127 | 0RD1000F609 | RD-96T1J100R 100OHM 5% 1/6W 3.2X1.8 |
| R128 | 0RD1001F609 | RD-96T1J1K00 1KOHM 5% 1/6W 3.2X1.8M |
| R129 | 0RD1000F609 | RD-96T1J100R 100OHM 5% 1/6W 3.2X1.8 |
| R1292 | 0RD1500F609 | RD-96T1J150R 150OHM 5% 1/6W 3.2X1.8 |
| R130 | 0RD1000F609 | RD-96T1J100R 100OHM 5% 1/6W 3.2X1.8 |
| R134 | 0RD0102F609 | RD-96T1J10R0 100OHM 5% 1/6W 3.2X1.8M |
| R135 | 0RD4300A609 | RDM92T1J430R 430OHM 5% 1/2W 6.5X2.3 |
| R138 | 0RD1001F609 | RD-96T1J1K00 1KOHM 5% 1/6W 3.2X1.8M |
| R160 | 0RD1001F609 | RD-96T1J1K00 1KOHM 5% 1/6W 3.2X1.8M |
| R161 | 0RD3002F609 | RD-96T1J30K0 30KOHM 5% 1/6W 3.2X1.8 |
| R162 | 0RD1002F609 | RD-96T1J10K0 10KOHM 5% 1/6W 3.2X1.8 |
| R163 | 0RD1003F609 | RD-96T1J100K 100KOHM 5% 1/6W 3.2X1. |
| R164 | 0RD1801F609 | RD-96T1J1K80 1.8KOHM 5% 1/6W 3.2X1. |
| R165 | 0RD1801F609 | RD-96T1J1K80 1.8KOHM 5% 1/6W 3.2X1. |
| R166 | 0RD4701F609 | RD-96T1J4K70 4.7KOHM 5% 1/6W 3.2X1. |
| R170 | 0RD1001F609 | RD-96T1J1K00 1KOHM 5% 1/6W 3.2X1.8M |
| R1701 | 0RKZVTA001K | RN-92T1J470K 470KOHM 5% 1/2W 9.0X3. |
| R171 | 0RD3002F609 | RD-96T1J30K0 30KOHM 5% 1/6W 3.2X1.8 |
| R172 | 0RD1002F609 | RD-96T1J10K0 10KOHM 5% 1/6W 3.2X1.8 |

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| R173 | 0RD1003F609 | RD-96T1J100K 100KOHM 5% 1/6W 3.2X1. |
| R174 | 0RD1801F609 | RD-96T1J1K80 1.8KOHM 5% 1/6W 3.2X1. |
| R175 | 0RD1801F609 | RD-96T1J1K80 1.8KOHM 5% 1/6W 3.2X1. |
| R176 | 0RD4701F609 | RD-96T1J4K70 4.7KOHM 5% 1/6W 3.2X1. |
| R1801 | 180-822M | RWR15PDJ1R00 10HM 5% 15W 48X12.5X12 |
| R1802 | 0RD2203A609 | RDM92T1J220K 220KOHM 5% 1/2W 6.5X2. |
| R1803 | 0RD1803A609 | RDM92T1J180K 180KOHM 5% 1/2W 6.5X2. |
| R1804 | 0RD1803A609 | RDM92T1J180K 180KOHM 5% 1/2W 6.5X2. |
| R1806 | 0RS0101H609 | RS-92T1J1R00 10HM 5% 1/2W 9.0X3.0MM |
| R1807 | 0RD1001F609 | RD-96T1J1K00 1KOHM 5% 1/6W 3.2X1.8M |
| R1809 | 0RD0622A609 | RDM92T1J62R0 62OHM 5% 1/2W 6.5X2.3M |
| R1811 | 0RD1501F609 | RD-96T1J1K50 1.5KOHM 5% 1/6W 3.2X1. |
| R1812 | 0RD4700F609 | RD-96T1J470R 470OHM 5% 1/6W 3.2X1.8 |
| R1813 | 0RD2001F609 | RD-96T1J2K00 2KOHM 5% 1/6W 3.2X1.8M |
| R1814 | 0RD3901F609 | RD-96T1J3K90 3.9KOHM 5% 1/6W 3.2X1. |
| R1815 | 0RD9100F609 | RD-96T1J910R 910OHM 5% 1/6W 3.2X1.8 |
| R234 | 0RD1800A609 | RDM92T1J180R 180OHM 5% 1/2W 6.5X2.3 |
| R287 | 0RS0391K619 | SML02R0J3R90 3.9OHM 5% 2W 8.6X3.5MM |
| R301 | 0RD1002F609 | RD-96T1J10K0 10KOHM 5% 1/6W 3.2X1.8 |
| R302 | 0RD1002F609 | RD-96T1J10K0 10KOHM 5% 1/6W 3.2X1.8 |
| R303 | 0RN4701F409 | RN-96T1F4K70 4.7KOHM 1% 1/6W 3.2X1. |
| R304 | 0RN4701F409 | RN-96T1F4K70 4.7KOHM 1% 1/6W 3.2X1. |
| R305 | 0RS0332H609 | RS-92T1J33R0 33OHM 5% 1/2W 9.0X3.0M |
| R306 | 0RS4700K607 | RSD02T3J470R 470OHM 5% 2W 12.0X4.0M |
| R307 | 0RS4700K607 | RSD02T3J470R 470OHM 5% 2W 12.0X4.0M |
| R308 | 0RN0151H609 | RN-92T1J1R50 1.5OHM 5% 1/2W 9.0X3.0 |
| R309 | 0RN0151H609 | RN-92T1J1R50 1.5OHM 5% 1/2W 9.0X3.0 |
| R310 | 0RD4301F609 | RD-96T1J4K30 4.3KOHM 5% 1/6W 3.2X1. |
| R401 | 0RS1001K607 | RSD02T3J1K00 1KOHM 5% 2W 12.0X4.0MM |
| R402 | 0RS0101K607 | RSD02T3J1R00 10HM 5% 2W 12.0X4.0MM |
| R403 | 0RF0101H609 | FN-92T1J1R00 10HM 5% 1/2W 9.0X3.0MM |
| R405 | 0RF0680J607 | FN-01T3JR680 0.68OHM 5% 1W 12.0X4.0 |
| R407 | 0RS2701H609 | RS-92T1J2K70 2.7KOHM 5% 1/2W 9.0X3. |
| R408 | 0RD2204A609 | RDM92T1J2M20 2.2MOHM 5% 1/2W 6.5X2. |
| R411 | 0RD4701A609 | RDM92T1J4K70 4.7KOHM 5% 1/2W 6.5X2. |
| R412 | 0RD4701A609 | RDM92T1J4K70 4.7KOHM 5% 1/2W 6.5X2. |
| R414 | 180-C02M | ERC12GK562V 5.6KOHM 10% 1/2W 9.5X3. |
| R416 | 0RS0221H609 | RS-92T1J2R20 2.2OHM 5% 1/2W 9.0X3.0 |
| R420 | 0RS2200K607 | RSD02T3J220R 220OHM 5% 2W 12.0X4.0M |
| R421 | 0RS2200K607 | RSD02T3J220R 220OHM 5% 2W 12.0X4.0M |
| R423 | 0RD1000F609 | RD-96T1J100R 100OHM 5% 1/6W 3.2X1.8 |
| R424 | 0RD4701F609 | RD-96T1J4K70 4.7KOHM 5% 1/6W 3.2X1. |
| R425 | 0RS3300H609 | RS-92T1J330R 330OHM 5% 1/2W 9.0X3.0 |
| R427 | 180-A01B | PRW02T3KR110 0.11OHM 10% 2W 12.0X4. |
| R428 | 0RS0562H609 | RS-92T1J56R0 56OHM 5% 1/2W 9.0X3.0M |
| R430 | 0RS4700K607 | RSD02T3J470R 470OHM 5% 2W 12.0X4.0M |
| R431 | 0RD5100A609 | RDM92T1J510R 510OHM 5% 1/2W 6.5X2.3 |
| R432 | 0RD1000F609 | RD-96T1J100R 100OHM 5% 1/6W 3.2X1.8 |
| R433 | 0RF0470K607 | FNS02T3JR470 0.47OHM 5% 2W 12.0X4.0 |
| R434 | 0RD1001A609 | RDM92T1J1K00 1KOHM 5% 1/2W 6.5X2.3M |
| R435 | 0RF0470K607 | FNS02T3JR470 0.47OHM 5% 2W 12.0X4.0 |
| R436 | 0RD1301A609 | RDM92T1J1K30 1.3KOHM 5% 1/2W 6.5X2. |

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| R438 | 0RD2701A609 | RDM92T1J2K70 2.7KOHM 5% 1/2W 6.5X2. |
| R439 | 0RD2701A609 | RDM92T1J2K70 2.7KOHM 5% 1/2W 6.5X2. |
| R440 | 0RD3901A609 | RDM92T1J3K90 3.9KOHM 5% 1/2W 6.5X2. |
| R441 | 0RS6800K607 | RSD02T3J680R 680OHM 5% 2W 12.0X4.0M |
| R443 | 0RD3901F609 | RD-96T1J3K90 3.9KOHM 5% 1/6W 3.2X1. |
| R444 | 0RD1001F609 | RD-96T1J1K00 1KOHM 5% 1/6W 3.2X1.8M |
| R445 | 0RD2701F609 | RD-96T1J2K70 2.7KOHM 5% 1/6W 3.2X1. |
| R445 | 0RN2701F409 | RN-96T1F2K70 2.7KOHM 1% 1/6W 3.2X1. |
| R446 | 0RN1003F409 | RN-96T1F100K 100KOHM 1% 1/6W 3.2X1. |
| R447 | 0RD1001F609 | RD-96T1J1K00 1KOHM 5% 1/6W 3.2X1.8M |
| R456 | 0RD5600F609 | RD-96T1J560R 560OHM 5% 1/6W 3.2X1.8 |
| R457 | 0RN3901F409 | RN-96T1F3K90 3.9KOHM 1% 1/6W 3.2X1. |
| R458 | 0RD1501F609 | RD-96T1J1K50 1.5KOHM 5% 1/6W 3.2X1. |
| R460 | 0RD1002F609 | RD-96T1J10K0 10KOHM 5% 1/6W 3.2X1.8 |
| R461 | 0RF0101H609 | FN-92T1J1R00 1OHM 5% 1/2W 9.0X3.0MM |
| R547 | 0RH0000D622 | MCR10EZHJ000 0OHM 5% 1/8W 2012 R/TP |
| R582 | 0RD1800A609 | RDM92T1J180R 180OHM 5% 1/2W 6.5X2.3 |
| R593 | 0RH4701D622 | MCR10EZHJ472 4.7KOHM 5% 1/8W 2012 R |
| R594 | 0RH4702D622 | MCR10EZHJ473 4.7KOHM 5% 1/8W 2012 R/ |
| R595 | 0RH4701D622 | MCR10EZHJ472 4.7KOHM 5% 1/8W 2012 R |
| R596 | 0RH1001D622 | MCR10EZHJ102 1KOHM 5% 1/8W 2012 R/T |
| R597 | 0RH1001D622 | MCR10EZHJ102 1KOHM 5% 1/8W 2012 R/T |
| R651 | 0RD1002F609 | RD-96T1J10K0 10KOHM 5% 1/6W 3.2X1.8 |
| R652 | 0RD3001F609 | RD-96T1J3K00 3KOHM 5% 1/6W 3.2X1.8M |
| R653 | 0RD4702F609 | RD-96T1J47K0 47KOHM 5% 1/6W 3.2X1.8 |
| R654 | 0RD4702F609 | RD-96T1J47K0 47KOHM 5% 1/6W 3.2X1.8 |
| R657 | 0RD1002F609 | RD-96T1J10K0 10KOHM 5% 1/6W 3.2X1.8 |
| R658 | 0RD3001F609 | RD-96T1J3K00 3KOHM 5% 1/6W 3.2X1.8M |
| R659 | 0RD1001F609 | RD-96T1J1K00 1KOHM 5% 1/6W 3.2X1.8M |
| R670 | 0RD1002F609 | RD-96T1J10K0 10KOHM 5% 1/6W 3.2X1.8 |
| R672 | 0RD1001F609 | RD-96T1J1K00 1KOHM 5% 1/6W 3.2X1.8M |
| R673 | 0RD2701F609 | RD-96T1J2K70 2.7KOHM 5% 1/6W 3.2X1. |
| R800 | 180-C02J | ERC12GK106V 10MOHM 10% 1/2W 9.5X3.5 |
| R804 | 0RS5602K607 | RSD02T3J56K0 56KOHM 5% 2W 12.0X4.0M |
| R805 | 0RS5602K607 | RSD02T3J56K0 56KOHM 5% 2W 12.0X4.0M |
| R806 | 0RD0331A609 | RDM92T1J3R30 3.3OHM 5% 1/2W 6.5X2.3 |
| R807 | 0RD2201F609 | RD-96T1J2K20 2.2KOHM 5% 1/6W 3.2X1. |
| R808 | 0RD4701F609 | RD-96T1J4K70 4.7KOHM 5% 1/6W 3.2X1. |
| R809 | 180-A01Q | PRW02T3KR082 0.082OHM 10% 2W 12.0X4 |
| R810 | 0RD1001F609 | RD-96T1J1K00 1KOHM 5% 1/6W 3.2X1.8M |
| R821 | 0RD4701F609 | RD-96T1J4K70 4.7KOHM 5% 1/6W 3.2X1. |
| R822 | 0RD1002F609 | RD-96T1J10K0 10KOHM 5% 1/6W 3.2X1.8 |
| R823 | 0RD4701F609 | RD-96T1J4K70 4.7KOHM 5% 1/6W 3.2X1. |
| R830 | 0RP0020J809 | SPF01T1MR020 0.02OHM 20% 1W 6.5X2.3 |
| R840 | 0RP0010J809 | SPF01T1MR010 0.01OHM 20% 1W 6.5X2.3 |
| R842 | 0RS0331K607 | RSD02T3J3R30 3.3OHM 5% 2W 12.0X4.0M |
| R843 | 0RS0331K607 | RSD02T3J3R30 3.3OHM 5% 2W 12.0X4.0M |
| R850 | 0RD4702F609 | RD-96T1J47K0 47KOHM 5% 1/6W 3.2X1.8 |
| R850 | 0RP0020J809 | SPF01T1MR020 0.02OHM 20% 1W 6.5X2.3 |
| R851 | 0RD5101F609 | RD-96T1J5K10 5.1KOHM 5% 1/6W 3.2X1. |
| R851 | 0RP0020J809 | SPF01T1MR020 0.02OHM 20% 1W 6.5X2.3 |
| R852 | 0RD4701F609 | RD-96T1J4K70 4.7KOHM 5% 1/6W 3.2X1. |

| LOCA. NO | PART NO | DESCRIPTION |
|---------------|-------------|-------------------------------------|
| R853 | 0RD1301F609 | RD-96T1J1K30 1.3KOHM 5% 1/6W 3.2X1. |
| R860 | 0RP0020J809 | SPF01T1MR020 0.02OHM 20% 1W 6.5X2.3 |
| R871 | 0RD7500F609 | RD-96T1J750R 750OHM 5% 1/6W 3.2X1.8 |
| R872 | 0RD2001F609 | RD-96T1J2K00 2KOHM 5% 1/6W 3.2X1.8M |
| R873 | 0RD4701F609 | RD-96T1J4K70 4.7KOHM 5% 1/6W 3.2X1. |
| R875 | 0RN3001F409 | RN-96T1F3K00 3KOHM 1% 1/6W 3.2X1.8M |
| R877 | 0RF0161K607 | FNS02T3J1R60 1.6OHM 5% 2W 12.0X4.0M |
| R878 | 0RF0161K607 | FNS02T3J1R60 1.6OHM 5% 2W 12.0X4.0M |
| R879 | 0RD3600F609 | RD-96T1J360R 360OHM 5% 1/6W 3.2X1.8 |
| R881 | 0RD2403F609 | RD-96T1J240K 240KOHM 5% 1/6W 3.2X1. |
| R882 | 0RD1003A609 | RDM92T1J100K 100KOHM 5% 1/2W 6.5X2. |
| R883 | 0RD9102F609 | RD-96T1J91K0 91KOHM 5% 1/6W 3.2X1.8 |
| R884 | 0RD3601F609 | RD-96T1J3K60 3.6KOHM 5% 1/6W 3.2X1. |
| R885 | 0RS1002J607 | RS-01T3J10K0 10KOHM 5% 1W 12.0X4.0M |
| R901 | 0RD1000F609 | RD-96T1J100R 100OHM 5% 1/6W 3.2X1.8 |
| R902 | 0RD1000F609 | RD-96T1J100R 100OHM 5% 1/6W 3.2X1.8 |
| R903 | 0RD1000F609 | RD-96T1J100R 100OHM 5% 1/6W 3.2X1.8 |
| R904 | 0RD8201F609 | RD-96T1J8K20 8.2KOHM 5% 1/6W 3.2X1. |
| R905 | 0RD2200F609 | RD-96T1J220R 220OHM 5% 1/6W 3.2X1.8 |
| R906 | 0RD1001F609 | RD-96T1J1K00 1KOHM 5% 1/6W 3.2X1.8M |
| R907 | 0RD1001F609 | RD-96T1J1K00 1KOHM 5% 1/6W 3.2X1.8M |
| R908 | 0RD1001F609 | RD-96T1J1K00 1KOHM 5% 1/6W 3.2X1.8M |
| R909 | 0RD3600H609 | RD-92T1J360R 360OHM 5% 1/2W 9.0X3.0 |
| R910 | 180-C02Q | ERC12GJ331V 330OHM 5% 1/2W 9.5X3.5M |
| R912 | 0RD2204H609 | RD-92T1J2M20 2.2MOHM 5% 1/2W 9.0X3. |
| R913 | 0RD2701F609 | RD-96T1J2K70 2.7KOHM 5% 1/6W 3.2X1. |
| R914 | 0RD5101F609 | RD-96T1J5K10 5.1KOHM 5% 1/6W 3.2X1. |
| R915 | 0RD1203F609 | RD-96T1J120K 120KOHM 5% 1/6W 3.2X1. |
| R921 | 0RD1000F609 | RD-96T1J100R 100OHM 5% 1/6W 3.2X1.8 |
| R922 | 0RD1000F609 | RD-96T1J100R 100OHM 5% 1/6W 3.2X1.8 |
| R924 | 0RS2200J607 | RS-01T3J220R 220OHM 5% 1W 12.0X4.0M |
| R925 | 0RS2200J607 | RS-01T3J220R 220OHM 5% 1W 12.0X4.0M |
| R926 | 0RF0470H609 | FN-92T1JR470 0.47OHM 5% 1/2W 9.0X3. |
| R927 | 0RD1801F609 | RD-96T1J1K80 1.8KOHM 5% 1/6W 3.2X1. |
| R928 | 0RD4702F609 | RD-96T1J47K0 47KOHM 5% 1/6W 3.2X1.8 |
| R929 | 0RD2001F609 | RD-96T1J2K00 2KOHM 5% 1/6W 3.2X1.8M |
| R931 | 180-C02Q | ERC12GJ331V 330OHM 5% 1/2W 9.5X3.5M |
| R932 | 0RD1002F609 | RD-96T1J10K0 10KOHM 5% 1/6W 3.2X1.8 |
| R934 | 0RD1802F609 | RD-96T1J18K0 18KOHM 5% 1/6W 3.2X1.8 |
| R935 | 0RD6201F609 | RD-96T1J6K20 6.2KOHM 5% 1/6W 3.2X1. |
| R937 | 0RD1002H609 | RD-92T1J10K0 10KOHM 5% 1/2W 9.0X3.0 |
| R938 | 0RD1003H609 | RD-92T1J100K 100KOHM 5% 1/2W 9.0X3. |
| R940 | 0RD3600H609 | RD-92T1J360R 360OHM 5% 1/2W 9.0X3.0 |
| R941 | 0RD3600H609 | RD-92T1J360R 360OHM 5% 1/2W 9.0X3.0 |
| R942 | 180-C02Q | ERC12GJ331V 330OHM 5% 1/2W 9.5X3.5M |
| RT01 | 0RD9101F609 | RD-96T1J9K10 9.1KOHM 5% 1/6W 3.2X1. |
| RT02 | 0RD3901F609 | RD-96T1J3K90 3.9KOHM 5% 1/6W 3.2X1. |
| RT03 | 0RD9101F609 | RD-96T1J9K10 9.1KOHM 5% 1/6W 3.2X1. |
| RT04 | 0RD3901F609 | RD-96T1J3K90 3.9KOHM 5% 1/6W 3.2X1. |
| SWITCH | | |
| SW06 | 140-315A | THVH472GBC 1C1P 12VDC 0.05A VERTICA |

For Capacitor & Resistors, the characters at 2nd and 3rd digit in the P/No. means as follows;

CC, CX, CK, CN : Ceramic
CQ : Polyester
CE : Electrolytic

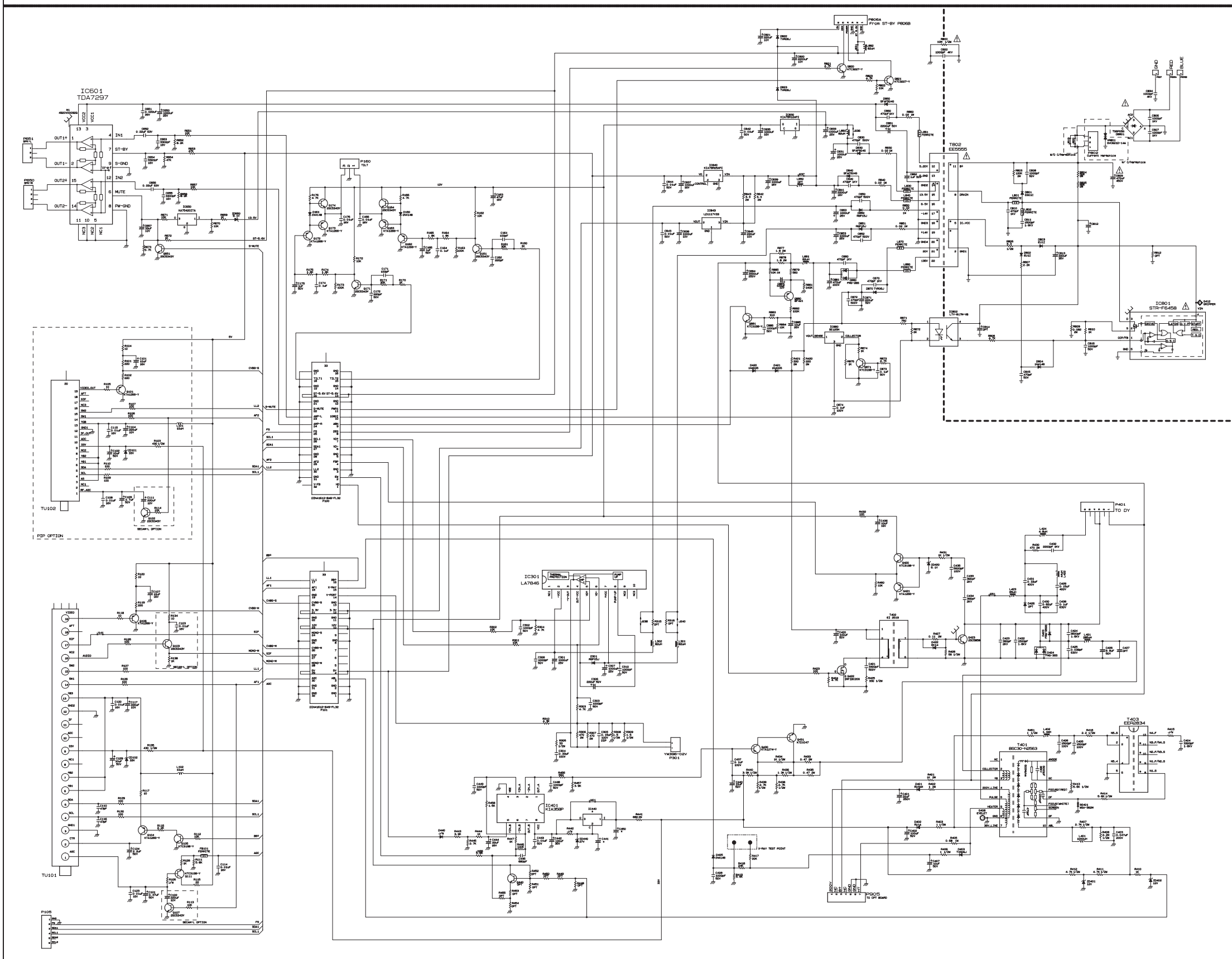
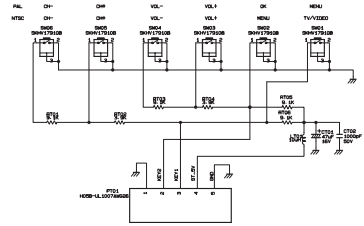
RD : Carbon Film
RS : Metal Oxide Film
RN : Metal Film
RF : Fusible

The components identified by mark Δ is critical for safety.
Replace only with part number specified.

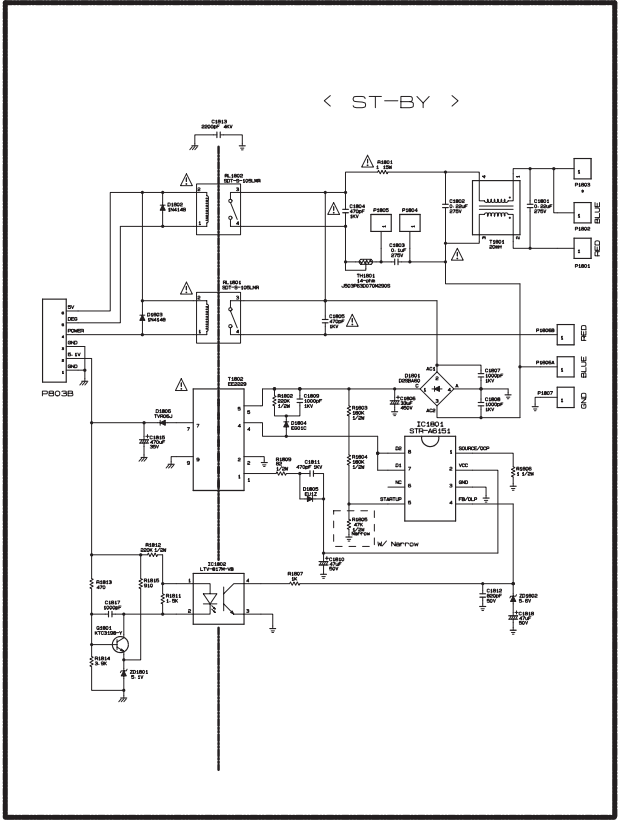
| LOCA. NO | PART NO | DESCRIPTION |
|-----------------------------|-------------|---|
| SW1 | 140-315A | THVH472GBC 1C1P 12VDC 0.05A VERTICA |
| SW1701 | 6600VM2002A | SDKEA3012A AC 250VAC 8A 1PCS 2C1P |
| SW2 | 140-315A | THVH472GBC 1C1P 12VDC 0.05A VERTICA |
| SW3 | 140-315A | THVH472GBC 1C1P 12VDC 0.05A VERTICA |
| SW4 | 140-315A | THVH472GBC 1C1P 12VDC 0.05A VERTICA |
| SW5 | 140-315A | THVH472GBC 1C1P 12VDC 0.05A VERTICA |
| FILTER & CRYSTAL | | |
| FB101 | 125-022K | 125-022K 20OHM 3.5X6MM AXIAL TP |
| FB403 | 125-022K | 125-022K 20OHM 3.5X6MM AXIAL TP |
| L002 | 6210VC0006A | FBMH3216 HM501NT 500OHM 3.2X1.6X1.6 |
| L003 | 6210VC0006A | FBMH3216 HM501NT 500OHM 3.2X1.6X1.6 |
| L004 | 6210VC0006A | FBMH3216 HM501NT 500OHM 3.2X1.6X1.6 |
| L005 | 6210VC0006A | FBMH3216 HM501NT 500OHM 3.2X1.6X1.6 |
| L006 | 6210VC0006A | FBMH3216 HM501NT 500OHM 3.2X1.6X1.6 |
| L007 | 6210VC0006A | FBMH3216 HM501NT 500OHM 3.2X1.6X1.6 |
| L008 | 6210VC0006A | FBMH3216 HM501NT 500OHM 3.2X1.6X1.6 |
| L009 | 6210VC0006A | FBMH3216 HM501NT 500OHM 3.2X1.6X1.6 |
| L010 | 6210VC0006A | FBMH3216 HM501NT 500OHM 3.2X1.6X1.6 |
| L011 | 6210VC0006A | FBMH3216 HM501NT 500OHM 3.2X1.6X1.6 |
| L012 | 6210VC0006A | FBMH3216 HM501NT 500OHM 3.2X1.6X1.6 |
| L013 | 6210VC0006A | FBMH3216 HM501NT 500OHM 3.2X1.6X1.6 |
| L501 | 6210VC0006A | FBMH3216 HM501NT 500OHM 3.2X1.6X1.6 |
| L502 | 6210VC0006A | FBMH3216 HM501NT 500OHM 3.2X1.6X1.6 |
| L503 | 6210VC0006A | FBMH3216 HM501NT 500OHM 3.2X1.6X1.6 |
| L504 | 6210VC0006A | FBMH3216 HM501NT 500OHM 3.2X1.6X1.6 |
| L505 | 6210VC0006A | FBMH3216 HM501NT 500OHM 3.2X1.6X1.6 |
| L801 | 125-022K | 125-022K 20OHM 3.5X6MM AXIAL TP |
| L802 | 125-022K | 125-022K 20OHM 3.5X6MM AXIAL TP |
| L830 | 125-022K | 125-022K 20OHM 3.5X6MM AXIAL TP |
| L840 | 125-022K | 125-022K 20OHM 3.5X6MM AXIAL TP |
| L861 | 125-022K | 125-022K 20OHM 3.5X6MM AXIAL TP |
| L870 | 125-022K | 125-022K 20OHM 3.5X6MM AXIAL TP |
| L880 | 125-022K | 125-022K 20OHM 3.5X6MM AXIAL TP |
| L904 | 125-022K | 125-022K 20OHM 3.5X6MM AXIAL TP |
| T1701 | 150-F06T | 150-F06T 20MH 38X26X43MM SQE3535 RA |
| T1801 | 150-F06T | 150-F06T 20MH 38X26X43MM SQE3535 RA |
| X001 | 6202VDB007B | HC-49/U 20.25MHZ 30PPM 20.25MHZ 30P |
| X500 | 6202VDB007A | HC-49/U 5MHZ 30PPM 5MHZ 30PPM 16pF |
| X510 | 156-A02X | HC-49/U 27MHZ 25PPM 27MHZ 25PPM 20p |
| JACK | | |
| JA1 | 6613V00010D | PMJ016D 22P RCA/DIN JACK 14/15.5MM |
| JK200 | 6612VJH022D | PPJ125D 14.0MM 5RX2C ANGLE TR 5PORT |
| JK202 | 6612VMH002A | PMJ020A 42P 21P/2C 3.81MM ANGLE DIP |
| MISCELLANEOUS | | |
| F1701 | 0FS5001B51D | Fuse, Time Delay 0218 005. GLASS 250V 5A |
| IC513 | 68719ST881A | PCB Assembly, Sub SUB T.T MC-049A KSR-MX016 |
| LD1 | ODD000000BA | LED, DIP SA5711-B DL-1LO(S) ROUND 5mm |
| Δ P1702 | 174-322G | Power Cord Assembly, KJP-140/BUSH/HOU |
| PA1 | 6712R1538GH | Receiver Module, TSOP2438 4.5TO5.5V 1.5MA |

| LOCA. NO | PART NO | DESCRIPTION |
|--------------------|--------------|--|
| SG401 | 6918VAX006A | Spark Gap, Axial WSA-362M AXIAL 3.6KV 3.6KV |
| SG904 | 6918VAX002B | Spark Gap, Axial SSA-102N-A1 AXIAL 1KV 1KV |
| SK901 | 6620VBD001A | Socket, CRT PCS701A 9P STRAIGHT 15.24MM |
| TH1801 | 6322TB070AA | Thermistor, PTC J503P63D070M290S 7OHM |
| TU101 | 6700SP0001A | Tuner/Modulator, TAUL-S210D PAL-B/G SECAM- L/L |
| TU102 | 6700SP0001B | Tuner/Modulator, TAFL-S211P PAL-B/G SECAM- L/L |
| VD1701 | 164-003K | Varistor, SVC621D-14A 620V 10% 600pF |
| VD801 | 164-003K | Varistor, SVC621D-14A 620V 10% 600pF |
| ACCESSORIES | | |
| A1 | 38289U0578H | Manual, USER MC05HA LG RUS/BZ03 RU/EN 136 T |
| | 38289U0578L | Manual, USER MC05HA LG UKR/BZ03 RU/EN 136 T |
| | 38289U0581L | Manual, USER MC05HA LG MK HU/EN 136 TX |
| | 38289U0581M | Manual, USER MC05HA LG PL/SPEC PL 136 TX |
| | 38289U0581Q | Manual, USER MC05HA LG CZ CZ/SK 136 TX |
| | 38289U0581V | Manual, USER MC05HA LG BALTIC ES/LV/LT 136 |
| A2 | 67110V00145H | Remote Controller, MC05HA W/TXT, W/PIP |
| | 67110V00145J | Remote Controller, MC05HA W/TXT, W/O PIP |

MC05HA KEY CONTROL

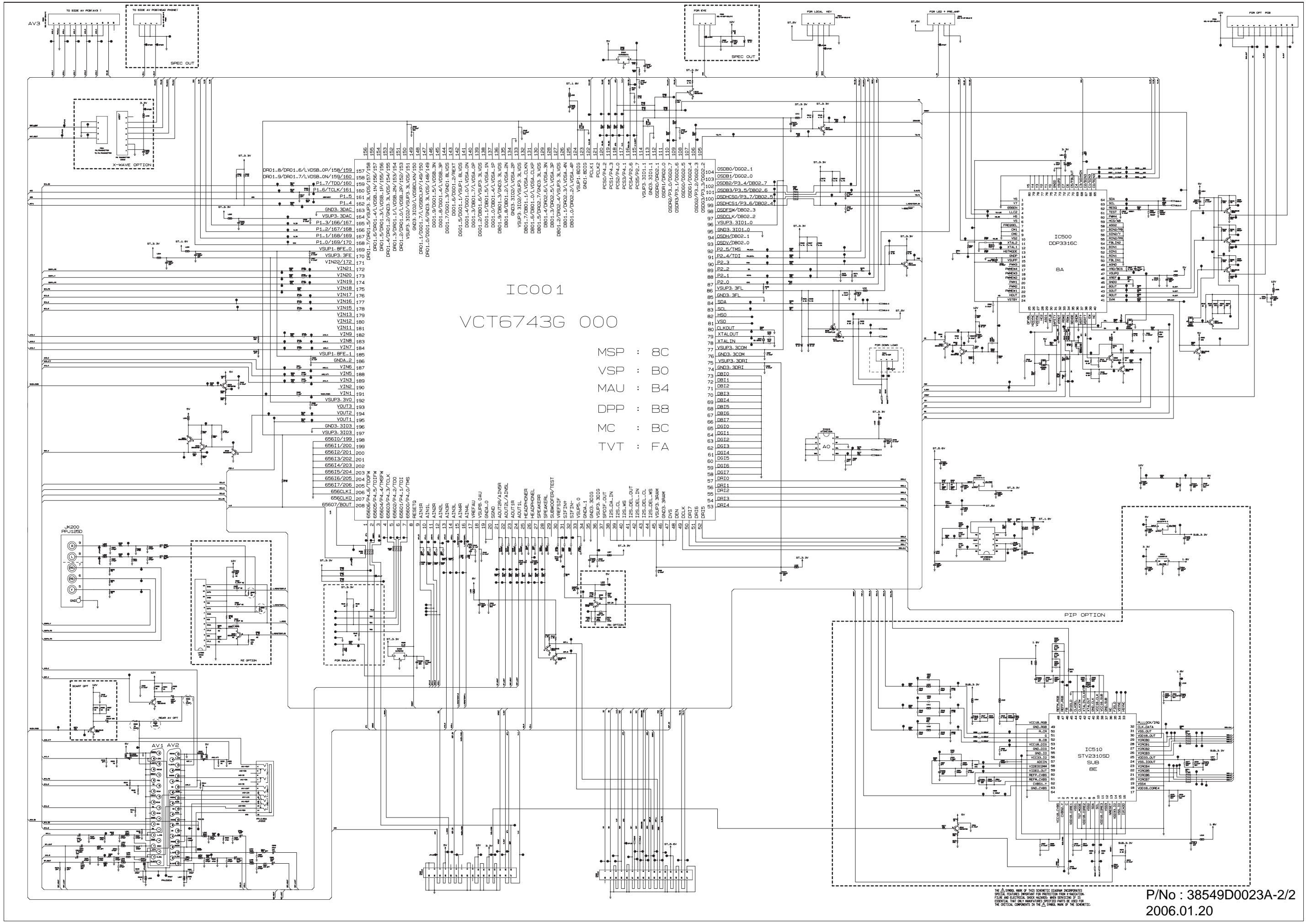


< ST-BY >



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THE Δ SYMBOL MARK OF THIS SCHEMATIC DIAGRAM INCORPORATES SPECIAL FEATURES IMPORTANT FOR PROTECTION FROM X-RADIATION, FILTRATION AND ELECTRICAL SHOCK HAZARDS. WHEN SERVICING IT IS ESSENTIAL THAT ONLY MANUFACTURER SPECIFIED PARTS BE USED FOR THE CRITICAL COMPONENTS IN THE Δ SYMBOL MARK OF THE SCHEMATIC.



IC001
VCT6743G 000

MSP : BC
VSP : B0
MAU : B4
DPP : B8
MC : BC
TVT : FA

| | | |
|-----|--------------------------------|-----|
| 155 | DR01.8/DR01.6/V.OSB.OP/158/159 | 157 |
| 156 | DR01.9/DR01.7/V.OSB.ON/159/160 | 158 |
| 157 | P1.7/T00/160 | 159 |
| 158 | P1.5/T00/161 | 160 |
| 159 | P1.5 | 161 |
| 160 | P1.4 | 162 |
| 161 | GND3.30AC | 163 |
| 162 | VSP3.30AC | 164 |
| 163 | P1.3/165/167 | 165 |
| 164 | P1.2/167/168 | 166 |
| 165 | P1.1/168/169 | 167 |
| 166 | P1.0/169/170 | 168 |
| 167 | VSP1.8FE.0 | 169 |
| 168 | VSP1.3FE | 170 |
| 169 | VIN2/172 | 171 |
| 170 | VIN1 | 172 |
| 171 | VIN2 | 173 |
| 172 | VIN18 | 174 |
| 173 | VIN17 | 175 |
| 174 | VIN16 | 176 |
| 175 | VIN15 | 177 |
| 176 | VIN14 | 178 |
| 177 | VIN13 | 179 |
| 178 | VIN12 | 180 |
| 179 | VIN11 | 181 |
| 180 | VIN9 | 182 |
| 181 | VIN8 | 183 |
| 182 | VIN7 | 184 |
| 183 | VSP1.8FE.1 | 185 |
| 184 | GND3.3 | 186 |
| 185 | VIN6 | 187 |
| 186 | VIN5 | 188 |
| 187 | VIN3 | 189 |
| 188 | VIN2 | 190 |
| 189 | VIN1 | 191 |
| 190 | VSP3.3V0 | 192 |
| 191 | VOUT3 | 193 |
| 192 | VOUT2 | 194 |
| 193 | VOUT1 | 195 |
| 194 | GND3.3103 | 196 |
| 195 | VSP3.3103 | 197 |
| 196 | 65610/199 | 198 |
| 197 | 65611/200 | 199 |
| 198 | 65612/201 | 200 |
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| 201 | 65615/204 | 203 |
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| 204 | 65618/207 | 206 |
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| 206 | 65620/209 | 208 |
| 207 | 65621/210 | 209 |
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| 211 | 65625/214 | 213 |
| 212 | 65626/215 | 214 |
| 213 | 65627/216 | 215 |
| 214 | 65628/217 | 216 |
| 215 | 65629/218 | 217 |
| 216 | 65630/219 | 218 |
| 217 | 65631/220 | 219 |
| 218 | 65632/221 | 220 |
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| 220 | 65634/223 | 222 |
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| 222 | 65636/225 | 224 |
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| 274 | 65688/277 | 276 |
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