COLOR TELEVISION SERVICE MANUAL

MODEL NO. 14C13/14C27
CHASSIS NO. EX-1A4

Please read this manual carefully before service

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INSTRUCTIONS FOR SERVICE SAFETY AND MAINTENANCE

WARNING: BEFORE SERVICING THIS CHASSIS, READ THE "X-RAY RADIATION PRECAUTION",
"SAFETY PRECAUTION" AND "PRODUCT SAFETY NOTICE" INSTRUCTION BELOW.

X-RAY RADIATION PRECAUTION

- 1. The EHT must be checked every time the TV is serviced to ensure that the CRT does not emit X-ray radiation as result of excessive EHT voltage. The maximum EHT voltage permissible in any operating circumstances must not exceed the rated value. When checking the EHT, use the High Voltage Check procedure in this manual using an accurate EHT voltmeter.
- 2. The only source of X-RAY radiation in this TV is the CRT. The TV minimizes X-RAY radiation, which ensures safety during normal operation. To prevent X-ray radiation, the replacement CRT must be identical to the original fitted as specified in the parts list.
- 3. Some components used in this TV have safety related characteristics preventing the CRT from emitting X-ray radiation. For continued safety, replacement component should be made after referring the PRODUCT SAFETY NOTICE below.
- 4. Service and adjustment of the TV may result in changes in the nominal EHT voltage of the CRT anode. So ensure that the maximum EHT voltage does not exceed the rated value after service and adjustment.

SAFETY PRECAUTION

WARNING: REFER SERVICING TO QUALIFIED SERVICE PERSONNEL ONLY.

- 1. The TV has a nominal working EHT voltage. Extreme caution should be exercised when working on the TV with the back removed.
- 1.1 Do not attempt to service this TV if you are not conversant with the precautions and procedures for working on high voltage equipment.
- 1.2 When handling or working on the CRT, always discharge the anode to the TV chassis before removing the anode cap in case of electric shock.
- 1.3 The CRT, if broken, will violently expel glass fragments. Use shatterproof goggles and take extreme care while handling.
- 1.4 Do not hold the CRT by the neck as this is a very dangerous practice.
- 2. It is essential that to maintain the safety of the customer all power cord forms be replaced exactly as supplied from factory.
- 3. Voltage exists between the hot and cold ground when the TV is in operation. Install a suitable isolating transformer of beyond rated overall power when servicing or connecting any test equipment for the sake of safety.
- 4. When replacing ICs, use specific tools or a static-proof electric iron with small power (below 35W).
- 5. Do not use a magnetized screwdriver when tightening or loosing the deflection yoke assembly to

- avoid electronic gun magnetized and decrement in convergence of the CRT.
- 6. When remounting the TV chassis, ensure that all guard devices, such as nonmetal control buttons, switch, insulating sleeve, shielding cover, isolating resistors and capacitors, are installed on the original place.
- 7. Replace blown fuses within the TV with the fuse specified in the parts list.
- 8. When replacing wires or components to terminals or tags, wind the leads around the terminal before soldering. When replacing safety components identified by the international hazard symbols on the circuit diagram and parts list, it must be the company-approved type and must be mounted as the original.
- 9. Keep wires away from high temperature components.

PRODUCT SAFETY NOTICE

CAUTION: FOR YOU PROTECTION, THE FOLLOWING PRODUCT SAFETY NOTICE SHOULD BE READ CAREFULLY BEFORE OPERATING AND SERVICING THIS TV SET.

- 1. Many electrical and mechanical components in this chassis have special safety-related characteristics. These characteristics are often passed unnoticed by a visual inspection and the X-ray radiation protection afforded by them cannot necessarily be obtained by using replacements rated at higher voltages or wattage, etc. Components which have these special safety characteristics in this manual and its supplements are identified by the international hazard symbols on the circuit diagram and parts list. Before replacing any of these components read the parts list in this manual carefully. Substitute replacement components which do not have the same safety characteristics as specified in the parts list may create X-ray radiation.
- 2. Do not slap or beat the cabinet or CRT, since this may result in fire or explosion.
- 3. Never allow the TV sharing a plug or socket with other large-power equipment. Doing so may result in too large load, causing fire.
- 4. Do not allow anything to rest on or roll over the power cord. Protect the power cord from being walked on, modified, cut or pinched, particularly at plugs.
- 5. Do not place any objects, especially heavy objects and lightings, on top of the TV set. Do not install the TV near any heat sources such as radiators, heat registers, stove, or other apparatus that produce heat.
- 6. Service personnel should observe the SAFETY INSTRUCTIONS in this manual during use and servicing of this TV set. Otherwise, the resulted damage is not protected by the manufacturer.

SAFETY SYMBOL DESCRIPTION



The lightning symbol in the triangle tells you that the voltage inside this product may be strong enough to cause an electric shock. Extreme caution should be exercised when working on the TV with the back removed.



This is an international hazard symbol, telling you that the components identified by the symbol have special safety-related characteristics.

FDA This symbol tells you that the critical components identified by the FDA marking have special safety-related characteristics.

UL This symbol tells you that the critical components identified by the UL marking have special safety-related characteristics.

C UL This symbol tells you that the critical components identified by the C-UL marking have been evaluated to the UL and C-UL standards and have special safety-related characteristics.

VDE This symbol tells you that the critical components identified by the VDE marking have special safety-related characteristics.

MAINTENANCE

- 1. Install the TV set on a stable and level surface. Do not place the set near or over a radiator or heat register, or where it is exposed to direct sunlight.
- 2. Do not install the TV set in a place exposed to rain, water, excessive dust, mechanical vibrations or impacts.
- 3. Allow enough space (at least 10cm) between the TV and wall or enclosures for proper ventilation.
- 4. Slots and openings in the cabinet should never be blocked by clothes or other objects.
- 5. Please power off the TV set and disconnect it from the wall immediately if any abnormal condition are met, such as bad smell, belching smoke, sparkling, abnormal sound, no picture/sound/raster. Hold the plug firmly when disconnecting the power cord.
- 6. Unplug the TV set from the wall outlet before cleaning or polishing it. Use a dry soft cloth for cleaning the exterior of the TV set or CRT screen. Do not use liquid cleaners or aerosol cleaners.

ADJUSTMENTS

SET-UP ADJUSTMENTS

The following adjustments should be made when a complete realignment is required or a new picture tube is installed.

Perform the adjustments in the following order:

- 1. Color purity
- 2. Convergence
- 3. White balance

Notes:

The purity/convergence magnet assembly and rubber wedges need mechanical positioning. For some picture tubes, purity/ convergence adjustments are not required.

1. Color Purity Adjustment

Preparation:

Before starting this adjustment, adjust the vertical sync, horizontal sync, vertical amplitude and focus.

- 1.1 Face the TV set north or south.
- 1.2 Connect the power plug into the wall outlet and turn on the main power switch of the TV set.
- 1.3 Operate the TV for at least 15 minutes.
- 1.4 Degauss the TV set using a specific degaussing coil.
- 1.5 Set the brightness and contrast to maximum.
- 1.6 Counter clockwise rotate the R/B low brightness potentiometers to the end and rotate the green low brightness potentiometer to center.
- 1.7 Receive green raster pattern signals.
- 1.8 Loosen the clamp screw holding the deflection yoke assembly and slide it forward or backward to display a vertical green zone on the screen. Rotate and spread the tabs of the purity magnet around the neck of the CRT until the green zone is located vertically at the center of the screen.
- 1.9 Slowly move the deflection yoke assembly forward or backward until a uniform green screen is obtained.
- 1.10 Tighten the clamp screw of the assembly temporarily. Check purity of the red raster and blue raster until purities of the three rasters meet the requirement.

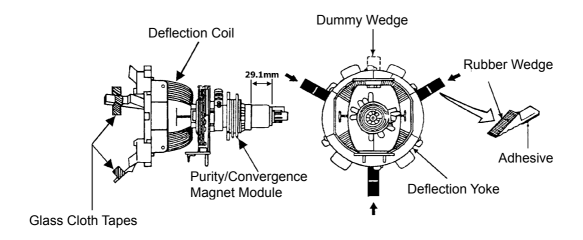


Fig. 1

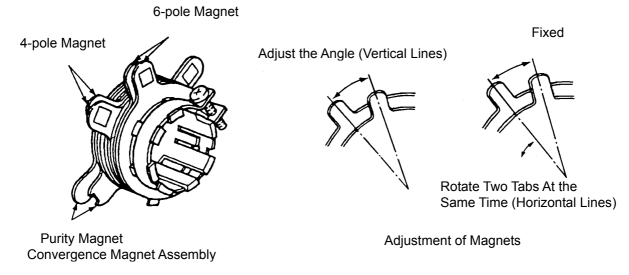


Fig. 2

2. Convergence Adjustment

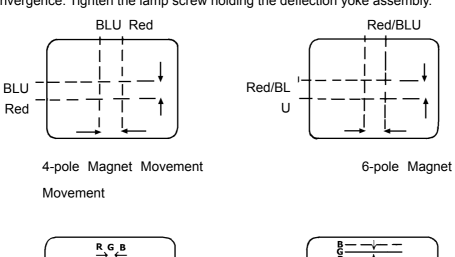
Preparation:

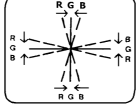
Before attempting any convergence adjustment, the TV should be operated for at least 15 minutes.

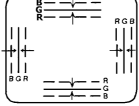
- 2.1 Center convergence adjustment
- 2.1.1 Receive dot pattern.
- 2.1.2 Adjust the brightness/contrast controls to obtain a sharp picture.
- 2.1.3 Adjust two tabs of the 4-pole magnet to change the angle between them and red and blue vertical lines are superimposed each other on the center of the screen.
- 2.1.4 Turn both tabs at the same time keeping the angle constant to superimpose red and blue horizontal on the center of the screen.
- 2.1.5 Adjust two tabs of the 6-pole magnet to superimpose red/blue line and green line.
- 2.1.6 Remember red and blue movement. Repeat steps2.1.3 ~ 2..1.5 until optimal convergence is

obtained.

- 2.2 Circumference convergence adjustment
- 2.2.1 Loosen the clamp screw holding the deflection yoke assembly and allow it tilting.
- 2.2.2 Temporarily put the first wedge between the picture tube and deflection yoke assembly. Move front of the deflection yoke up or down to obtain better convergence in circumference. Push the mounted wedge in to fix the yoke temporarily.
- 2.2.3 Put the second wedge into bottom.
- 2.2.4 Move front of the deflection yoke to the left or right to obtain better convergence in circumference.
- 2.2.5 Fix the deflection yoke position and put the third wedge in either upper space. Fasten the deflection yoke assembly on the picture tube.
- 2.2.6 Detach the temporarily mounted wedge and put it in either upper space. Fasten the deflection yoke assembly on the picture tube.
- 2.2.7 After fastening the three wedges, recheck overall convergence and ensure to get optimal convergence. Tighten the lamp screw holding the deflection yoke assembly.







Incline the Yoke up (or down)

Incline the Yoke Right(or left)

Circumference Convergence by DEF Yoke

Fig. 3

3. White Balance Adjustment

Generally, white balance adjustment is made with professional equipment. It's not practical to get good white balance only through manual adjustment. For TVs with I²C bus control, change the bus data to adjust white balance.

CIRCUIT ADJUSTMENTS

Preparation:

Circuit adjustments should be made only after completion of set-up adjustments.

Circuit adjustments can be performed using the adjustable components inside the TV set. For TVs with I^2C bus control, first change the bus data.

1. Degaussing

A degaussing coil is built inside he TV set. Each time the TV is powered on, the degaussing coil will automatically degauss the TV. If the TV is magnetized by external strong magnetic field, causing color spot on the screen, use a specific degausser to demagnetize the TV in the following ways. Otherwise, color distortion will be shown on the screen.

- 1.1 Power on the TV set and operate it for at least 15 minutes.
- 1.2 Receive red full-field pattern.
- 1.3 Power on the specific degausser and face it to the TV screen.
- 1.4 Turn on the degausser. Slowly move it around the screen and slowly take it away from the TV.
- 1.5 Repeat the above steps until the TV is degaussed completely.

2. Supply Voltage Adjustment

Caution: +B voltage has close relation to high voltage. To prevent X-ray radiation, set +B voltage to the rated voltage.

- 2.1 Make sure that the supply voltage is within the range of the rated value.
- 2.2 Connect a digital voltmeter to the +B voltage output terminal of the TV set. Power on the TV and set the brightness and sub-brightness to minimum.
- 2.3 Regulate voltage adjustment components on the power PCB to make the voltmeter read 115±1V.

3. High Voltage Inspection

Caution: No high voltage adjustment components inside the chassis. Please perform high voltage inspection in the following ways.

- 3.1 Connect a precise static high voltmeter to the second anode (inside the high voltage cap) of the picture tube.
- 3.2 Plug in the supply socket (150-250V, AC, 50Hz) and turn on the TV. Set the brightness and contrast to minimum (0 μ A).
- 3.3 The high voltage reading should be less than the EHT limitation.
- 3.4 Change the brightness from minimum to maximum, and ensure high voltage not beyond the limitation in any case.

Nominal EHT voltage: 22 ± 0.8KV Limited EHT voltage: 25KV

4. Focus Adjustment

Caution: Dangerously high voltages are present inside the TV. Extreme caution should be exercised when working on the TV with the back removed.

- 4.1 After removing the back cover, look for the FBT on the main PCB. There should be a FCB on the FBT.
- 4.2 Power on the TV and preheat it for 15 min.

4.3 Receive a normal TV signal. Rotate knob of the FCB until you get a sharp picture.

5. Safety Inspection

5.1 Inspection for insulation and voltage-resistant

Perform safety test for all naked metal of the TV. Supply high voltage of 3000V AC, 50Hz (limit current of 10mA) between all naked metal and cold ground. Test every point for 3 min. and ensure no arcing and sparking.

5.2 Requirements for insulation resistance

Measure resistance between naked metal of the TV and feed end of the power cord to be infinity with a DC-500 high resistance meter and insulation resistance between the naked metal and degaussing coil to be over 20M .

6. DESIGN/SERVICE mode

6.1 To enter the USER SERVICE mode

Caution: The user service mode adjustment can be changed only when service personnel adjust the whole set data during servicing. As the control data have dramatic effects on functions and performance of the TV, service personnel should not tell user how to S enter the SERVICE mode to avoid improper data settings.

6.1.1 Set the volume to 0. Then press and hold the MUTE button on the remote control, and press the MENU button on the TV to

stored in the EEPROM. To exit from the S mode, turn off the TV set.)

enter the SERVICE mode. (In this case, the S mode cannot be

6.1.2 After entering the S mode, Red "S" is displayed on the upper center of the screen and MENU1 is default. Use the POS+/- buttons to highlight an adjustment and the VOL+/- buttons to adjust it. The adjusted data are immediately output and stored in the EEPROM

6.2 Bus data in the S mode

| Item | Bus Data | Description | Remarks |
|-----------|--------------------|--|---------|
| 5PAR/6PAR | 1F | Parallelogram correction (for large-screen only) | |
| 5BOW/6BOW | 1F | Curve correction (for large-screen only) | |
| 5HSH/6HSH | Set to the optimal | Horizontal center in the TV mode for 50Hz/60Hz | * |
| | mode | For 50Hz, "5HSH" is displayed; for 60Hz, "6HSH" is | |
| | | displayed. | |
| 5HSR/6HSR | Set to the optimal | Horizontal center in the RGB mode for 50Hz/60Hz | * |
| | mode | For 50Hz, "5HSR" is displayed; for 60Hz, "6HSR" is | |
| | | displayed. | |
| 5EWP/6EWP | 1F | East-West parabola correction (for large-screen only) | |
| 5EWW/6EWW | 1F | East-West correction (for large-screen only) | |
| 5UCR/6UCR | 1F | Upper corner parabola correction (for large-screen only) | |
| 5LCR/6LCR | 1F | Lower corner parabola correction (for large-screen only) | |
| 5EWT/6EWT | 1F | Trapezoidal correction (for large-screen only) | |

(continued)

VS

0-3F 25

XXXXXXXX

| SVSL6VSL 1F Vertical alope (for large-screen only) * 5VAM/6VAM 1F Vertical amplitude; For 50Hz, "5VAM" is displayed; For 60Hz, "6VAM" is displayed. * SSCL/6SCL Set to the optimal mode S correction * 5VSH/6VSH Set to the optimal mode Vertical center * 5VOF/6VOF Set to the optimal mode OSD vertical center * VX 19 Vertical zoom (for large-screen only) * RED 20 Red gun cutoff voltage * WPR 1F Red gun drive voltage * WPR 1F Red gun drive voltage * WPB 1F Green gun drive voltage * WPB 1F Blue gun drive voltage * YDFP 07 PAL brightness delay time * YDFN 07 NTSC brightness delay time * YDFN 07 NTSC brightness delay time * YDFN 07 AV brightness delay time * YDF 3SECAM brightness delay time | | 1 | | <u> </u> |
|---|-----------|--------------------|--|----------|
| Section For 60Hz, "6VAM" is displayed. | 5VSL/6VSL | 1F | Vertical slope (for large-screen only) | * |
| SSCL6SCL Set to the optimal mode S correction * 5VSH/6VSH Set to the optimal mode Vertical center * 5VOF/6VOF Set to the optimal mode OSD vertical center * 5VOF/6VOF Set to the optimal mode OSD vertical center * VX 19 Vertical zoom (for large-screen only) * RED 20 Red gun cutoff voltage * GRN 20 Green gun cutoff voltage * WPR 1F Red gun drive voltage * WPB 1F Blue gun drive voltage * WPB 1F Blue gun drive voltage * YDFP 07 NTSC brightness delay time * YDFN 07 NTSC brightness delay time * YDAV 0F SECAM brightness delay time * YDAV 0F AV brightness delay time * YDAV 0F AV brightness delay time * YOL 21 UOC audio output amplitude * | 5VAM/6VAM | 1F | Vertical amplitude; For 50Hz, "5VAM" is displayed; | * |
| SVSH/6VSH | | | For 60Hz, "6VAM" is displayed. | |
| SVSH/6VSH Set to the optimal mode Vertical center * 5VOF/6VOF Set to the optimal mode SSD vertical center * VX 19 Vertical zoom (for large-screen only) * RED 20 Red gun cutoff voltage * GRN 20 Green gun cutoff voltage * WPR 1F Red gun drive voltage * WPB 1F Blue gun drive voltage * WPB 1F Blue gun drive voltage * YDFP 07 PAL brightness delay time * YDFN 07 NTSC brightness delay time * YDFN 07 AV brightness delay time * YDAV 0F AV brightness delay time * YOL 21 UOC AGC * VOL 21 UOC audio output amplitude * IFFS 03 (02) PIF (02-38.9MHz, 03-38.MHz) * HDOL 00 Cathode drive level * AGC 03 IF AGG | 5SCL/6SCL | Set to the optimal | S correction | * |
| mode Set to the optimal mode OSD vertical center * VX 19 Vertical zoom (for large-screen only) * RED 20 Red gun cutoff voltage * GRN 20 Green gun cutoff voltage * WPR 1F Red gun drive voltage * WPB 1F Green gun drive voltage * WPB 1F Blue gun drive voltage * WPB 1F Blue gun drive voltage * WPDF 07 PAL brightness delay time * YDFN 07 NTSC brightness delay time * YDFS 0F SECAM brightness delay time * YDAV 0F AV brightness delay time * YDAV 0F AV brightness delay time * YOL 21 UOC AGC * VOL 21 UOC AGC * VOL 21 UOC AGC * VOL 21 UOC audio output amplitude * <t< td=""><td></td><td>mode</td><td></td><td></td></t<> | | mode | | |
| SVOF/6VOF Set to the optimal mode OSD vertical center • VX 19 Vertical zoom (for large-screen only) RED 20 Red gun cutoff voltage • GRN 20 Green gun cutoff voltage • WPR 1F Red gun drive voltage • WPB 1F Blue gun drive voltage • WPB 1F Blue gun drive voltage • YDFP 07 PAL brightness delay time • YDFN 07 NTSC brightness delay time • YDFS 0F SECAM brightness delay time • YDAV 0F AV brightness delay time • YOL 21 UOC AGC • VOL 21 UOC audio output amplitude • IFFS 03 (02) PIF (02-38.9MHz, 03-38MHz) • HDOL 00 Cathode drive level • AGC 03 IF ACG speed • VG2B 2E VG2 brightness • | 5VSH/6VSH | Set to the optimal | Vertical center | * |
| VX | | mode | | |
| VX 19 Vertical zoom (for large-screen only) RED 20 Red gun cutoff voltage * GRN 20 Green gun cutoff voltage * WPR 1F Red gun drive voltage * WPG 1F Green gun drive voltage * WPB 1F Blue gun drive voltage * WPB 1F Blue gun drive voltage * YDFP 07 PAL brightness delay time * YDFN 07 NTSC brightness delay time * YDFS 0F SECAM brightness delay time * YDAV 0F AV brightness delay time * YDAV 0F AV brightness delay time * YOL 21 UOC addio output amplitude * IFFS 03 (02) PIF (02-38.9MHz, 03-38MHz) * HDOL 00 Cathode drive level * AGC 03 IF ACG speed * VG2B 2E VG2 brightness * | 5VOF/6VOF | Set to the optimal | OSD vertical center | * |
| RED 20 Red gun cutoff voltage * GRN 20 Green gun cutoff voltage * WPR 1F Red gun drive voltage * WPG 1F Green gun drive voltage * WPB 1F Blue gun drive voltage * WPF 07 PAL brightness delay time * YDFN 07 NTSC brightness delay time * YDFS 0F SECAM brightness delay time * YDAV 0F AV brightness delay time * YDAV 0F AV brightness delay time * YOL 21 UOC audio output amplitude * IFFS 03 (02) PIF (02-38.9MHz, 03-38MHz) * HDOL 00 Cathode drive level * AGC 03 IF ACG speed * VG2B 2E VG2 brightness * SBRI 1F Sub brightness * SBRI 1F Sub color * MC | | mode | | |
| Ret 20 Ret gun cuton voltage * | VX | 19 | Vertical zoom (for large-screen only) | |
| WPR 1F Red gun drive voltage * WPG 1F Green gun drive voltage * WPG 1F Green gun drive voltage * WPB 1F Blue gun drive voltage * YDFP 07 PAL brightness delay time * YDFN 07 NTSC brightness delay time * YDFS 0F SECAM brightness delay time * YDAV 0F AV brightness delay time | RED | 20 | Red gun cutoff voltage | * |
| WPG 1F Green gun drive voltage * WPB 1F Blue gun drive voltage * YDFP 07 PAL brightness delay time * YDFN 07 NTSC brightness delay time * YDFN 07 NTSC brightness delay time * YDFS 0F SECAM brightness delay time * YDAV 0F AV brightness delay time * TOP 18 UOC AGC * VOL 21 UOC audio output amplitude * IFFS 03 (02) PIF (02-38-9MHz, 03-38MHz) * HDOL 00 Cathode drive level * AGC 03 IF ACG speed * VG2B 2E VG2 brightness * SBRI 1F Sub brightness * MBRI 39 Max. brightness * SCON 20 Sub contrast * MCON 3F Max. contrast * SCOL 32 </td <td>GRN</td> <td>20</td> <td>Green gun cutoff voltage</td> <td>*</td> | GRN | 20 | Green gun cutoff voltage | * |
| WPB 1F Blue gun drive voltage * YDFP 07 PAL brightness delay time * YDFN 07 NTSC brightness delay time * YDFS 0F SECAM brightness delay time * YDAV 0F AV brightness delay time * TOP 18 UOC AGC * VOL 21 UOC audio output amplitude * IFFS 03 (02) PIF (02-38.9MHz, 03-38MHz) * HDOL 00 Cathode drive level * AGC 03 IF ACG speed * VG2B 2E VG2 brightness * SBRI 1F Sub brightness * MBRI 39 Max. brightness * SCON 20 Sub contrast * MCON 3F Max. contrast * SCOL 32 Sub color * OP1 81 Option set byte 1 * OP2 01 Option s | WPR | 1F | Red gun drive voltage | * |
| WTS IT Bite guit unive voltage YDFP 07 PAL brightness delay time YDFS 0F SECAM brightness delay time YDAV 0F AV brightness delay time TOP 18 UOC AGC VOL 21 UOC audio output amplitude IFFS 03 (02) PIF (02-38.9MHz, 03-38MHz) HDOL 00 Cathode drive level AGC 03 IF ACG speed VG2B 2E VG2 brightness SBRI 1F Sub brightness MBRI 39 Max. brightness SCON 20 Sub contrast MCON 3F Max. contrast SCOL 32 Sub color OP1 81 Option set byte 1 OP2 01 Option set byte 3 OP4 F6 Option set byte 4 OP5 76 Option set byte 6 INIT EEPROM initialization VG2 Adjusting screen voltage with VG2 VSD < | WPG | 1F | Green gun drive voltage | * |
| YDFN 07 NTSC brightness delay time YDFS 0F SECAM brightness delay time YDAV 0F AV brightness delay time TOP 18 UOC AGC * VOL 21 UOC audio output amplitude * IFFS 03 (02) PIF (02-38.9MHz, 03-38MHz) PIF (02-38.9MHz, 03-38MHz) HDOL 00 Cathode drive level AGC 03 IF ACG speed VG2B 2E VG2 brightness SBRI 1F Sub brightness MBRI 39 Max. brightness SCON 20 Sub contrast MCON 3F Max. contrast SCOL 32 Sub color OP1 81 Option set byte 1 OP2 01 Option set byte 2 OP3 09 Option set byte 3 OP4 F6 Option set byte 5 OP6 3D Option set byte 6 INIT EEPROM initialization VG2 Adjusting scr | WPB | 1F | Blue gun drive voltage | * |
| YDFS 0F SECAM brightness delay time YDAV 0F AV brightness delay time TOP 18 UOC AGC * VOL 21 UOC audio output amplitude * IFFS 03 (02) PIF (02-38.9MHz, 03-38MHz) HDOL 00 Cathode drive level AGC 03 IF ACG speed VG2B 2E VG2 brightness * SBRI 1F Sub brightness * SBRI 1F Sub brightness * SCON 20 Sub contrast * MCON 3F Max. brightness * SCON 20 Sub contrast * MCON 3F Max. contrast * SCOL 32 Sub color * OP1 81 Option set byte 1 * OP2 01 Option set byte 2 * OP3 09 Option set byte 3 * OP4 <td>YDFP</td> <td>07</td> <td>PAL brightness delay time</td> <td></td> | YDFP | 07 | PAL brightness delay time | |
| YDAV 0F AV brightness delay time TOP 18 UOC AGC * VOL 21 UOC audio output amplitude * IFFS 03 (02) PIF (02-38.9MHz, 03-38MHz) * HDOL 00 Cathode drive level * AGC 03 IF ACG speed * VG2B 2E VG2 brightness * SBRI 1F Sub brightness * SCON 20 Sub contrast * MCON 3F Max. contrast * SCOL 32 Sub color * OP1 81 Option set byte 1 * OP2 01 Option set byte 2 * OP3 09 Option set byte 3 * OP4 F6 Option set byte 4 * OP5 76 Option set byte 5 * OP6 3D Option set byte 6 * INIT EEPROM initialization VG2 A | YDFN | 07 | NTSC brightness delay time | |
| TOP 18 UOC AGC * VOL 21 UOC audio output amplitude * IFFS 03 (02) PIF (02-38.9MHz, 03-38MHz) * HDOL 00 Cathode drive level * AGC 03 IF ACG speed * VG2B 2E VG2 brightness * SBRI 1F Sub brightness * MBRI 39 Max. brightness * SCON 20 Sub contrast * MCON 3F Max. contrast * SCOL 32 Sub color * OP1 81 Option set byte 1 * OP2 01 Option set byte 2 * OP3 09 Option set byte 3 * OP4 F6 Option set byte 4 * OP5 76 Option set byte 5 * OP6 3D Option set byte 6 * INIT EEPROM initialization VG2 | YDFS | 0F | SECAM brightness delay time | |
| VOL 21 UOC audio output amplitude * IFFS 03 (02) PIF (02-38.9MHz, 03-38MHz) * HDOL 00 Cathode drive level * AGC 03 IF ACG speed * VG2B 2E VG2 brightness * SBRI 1F Sub brightness * MBRI 39 Max. brightness * SCON 20 Sub contrast * MCON 3F Max. contrast * SCOL 32 Sub color * OP1 81 Option set byte 1 * OP2 01 Option set byte 2 * OP3 09 Option set byte 3 * OP4 F6 Option set byte 4 * OP5 76 Option set byte 5 * OP6 3D Option set byte 6 * INIT EEPROM initialization VG2 Adjusting screen voltage with VG2 VSD Vert | YDAV | 0F | AV brightness delay time | |
| IFFS | TOP | 18 | UOC AGC | * |
| HDOL 00 Cathode drive level AGC 03 IF ACG speed VG2B 2E VG2 brightness * SBRI 1F Sub brightness * MBRI 39 Max. brightness * SCON 20 Sub contrast * MCON 3F Max. contrast * SCOL 32 Sub color * OP1 81 Option set byte 1 * OP2 01 Option set byte 2 * OP3 09 Option set byte 3 * OP4 F6 Option set byte 4 * OP5 76 Option set byte 5 * OP6 3D Option set byte 6 * INIT EEPROM initialization VG2 Adjusting screen voltage with VG2 VSD Vertical output off USER_LOGO User logo write-in (valid when OP-USER-LOGO is 1) | VOL | 21 | UOC audio output amplitude | * |
| AGC 03 IF ACG speed VG2B 2E VG2 brightness SBRI 1F Sub brightness MBRI 39 Max. brightness SCON 20 Sub contrast MCON 3F Max. contrast SCOL 32 Sub color OP1 81 Option set byte 1 OP2 01 Option set byte 2 OP3 09 Option set byte 3 OP4 F6 Option set byte 4 OP5 76 Option set byte 5 OP6 3D Option set byte 6 INIT EEPROM initialization VG2 Adjusting screen voltage with VG2 VSD Vertical output off USER_LOGO User logo write-in (valid when OP-USER-LOGO is 1) | IFFS | 03 (02) | PIF (02-38.9MHz, 03-38MHz) | |
| VG2B 2E VG2 brightness * SBRI 1F Sub brightness MBRI 39 Max. brightness SCON 20 Sub contrast MCON 3F Max. contrast SCOL 32 Sub color OP1 81 Option set byte 1 OP2 01 Option set byte 2 OP3 09 Option set byte 3 OP4 F6 Option set byte 4 OP5 76 Option set byte 5 OP6 3D Option set byte 6 INIT EEPROM initialization VG2 Adjusting screen voltage with VG2 VSD Vertical output off USER_LOGO User logo write-in (valid when OP-USER-LOGO is 1) | HDOL | 00 | Cathode drive level | |
| SBRI 1F Sub brightness MBRI 39 Max. brightness SCON 20 Sub contrast MCON 3F Max. contrast SCOL 32 Sub color OP1 81 Option set byte 1 OP2 01 Option set byte 2 OP3 09 Option set byte 3 OP4 F6 Option set byte 4 OP5 76 Option set byte 5 OP6 3D Option set byte 6 INIT EEPROM initialization VG2 Adjusting screen voltage with VG2 VSD Vertical output off USER_LOGO User logo write-in (valid when OP-USER-LOGO is 1) | AGC | 03 | IF ACG speed | |
| MBRI 39 Max. brightness SCON 20 Sub contrast MCON 3F Max. contrast SCOL 32 Sub color OP1 81 Option set byte 1 OP2 01 Option set byte 2 OP3 09 Option set byte 3 OP4 F6 Option set byte 4 OP5 76 Option set byte 5 OP6 3D Option set byte 6 INIT EEPROM initialization VG2 Adjusting screen voltage with VG2 VSD Vertical output off USER_LOGO User logo write-in (valid when OP-USER-LOGO is 1) | VG2B | 2E | VG2 brightness | * |
| SCON 20 Sub contrast MCON 3F Max. contrast SCOL 32 Sub color OP1 81 Option set byte 1 OP2 01 Option set byte 2 OP3 09 Option set byte 3 OP4 F6 Option set byte 4 OP5 76 Option set byte 5 OP6 3D Option set byte 6 INIT EEPROM initialization VG2 Adjusting screen voltage with VG2 VSD Vertical output off USER_LOGO User logo write-in (valid when OP-USER-LOGO is 1) | SBRI | 1F | Sub brightness | |
| MCON 3F Max. contrast SCOL 32 Sub color OP1 81 Option set byte 1 OP2 01 Option set byte 2 OP3 09 Option set byte 3 OP4 F6 Option set byte 4 OP5 76 Option set byte 5 OP6 3D Option set byte 6 INIT EEPROM initialization VG2 Adjusting screen voltage with VG2 VSD Vertical output off USER_LOGO User logo write-in (valid when OP-USER-LOGO is 1) | MBRI | 39 | Max. brightness | |
| SCOL 32 Sub color OP1 81 Option set byte 1 OP2 01 Option set byte 2 OP3 09 Option set byte 3 OP4 F6 Option set byte 4 OP5 76 Option set byte 5 OP6 3D Option set byte 6 INIT EEPROM initialization VG2 Adjusting screen voltage with VG2 VSD Vertical output off USER_LOGO User logo write-in (valid when OP-USER-LOGO is 1) | SCON | 20 | Sub contrast | |
| OP1 81 Option set byte 1 OP2 01 Option set byte 2 OP3 09 Option set byte 3 OP4 F6 Option set byte 4 OP5 76 Option set byte 5 OP6 3D Option set byte 6 INIT EEPROM initialization VG2 Adjusting screen voltage with VG2 VSD Vertical output off USER_LOGO User logo write-in (valid when OP-USER-LOGO is 1) | MCON | 3F | Max. contrast | |
| OP2 01 Option set byte 2 OP3 09 Option set byte 3 OP4 F6 Option set byte 4 OP5 76 Option set byte 5 OP6 3D Option set byte 6 INIT EEPROM initialization VG2 Adjusting screen voltage with VG2 VSD Vertical output off USER_LOGO User logo write-in (valid when OP-USER-LOGO is 1) | SCOL | 32 | Sub color | |
| OP3 09 Option set byte 3 OP4 F6 Option set byte 4 OP5 76 Option set byte 5 OP6 3D Option set byte 6 INIT EEPROM initialization VG2 Adjusting screen voltage with VG2 VSD Vertical output off USER_LOGO User logo write-in (valid when OP-USER-LOGO is 1) | OP1 | 81 | Option set byte 1 | |
| OP4 F6 Option set byte 4 OP5 76 Option set byte 5 OP6 3D Option set byte 6 INIT EEPROM initialization VG2 Adjusting screen voltage with VG2 VSD Vertical output off USER_LOGO User logo write-in (valid when OP-USER-LOGO is 1) | OP2 | 01 | Option set byte 2 | |
| OP5 76 Option set byte 5 OP6 3D Option set byte 6 INIT EEPROM initialization VG2 Adjusting screen voltage with VG2 VSD Vertical output off USER_LOGO User logo write-in (valid when OP-USER-LOGO is 1) | OP3 | 09 | Option set byte 3 | |
| OP6 3D Option set byte 6 INIT EEPROM initialization VG2 Adjusting screen voltage with VG2 VSD Vertical output off USER_LOGO User logo write-in (valid when OP-USER-LOGO is 1) | OP4 | F6 | Option set byte 4 | |
| INIT EEPROM initialization VG2 Adjusting screen voltage with VG2 VSD Vertical output off USER_LOGO User logo write-in (valid when OP-USER-LOGO is 1) | OP5 | 76 | Option set byte 5 | |
| VG2 Adjusting screen voltage with VG2 VSD Vertical output off USER_LOGO User logo write-in (valid when OP-USER-LOGO is 1) | OP6 | 3D | Option set byte 6 | |
| VSD Vertical output off USER_LOGO User logo write-in (valid when OP-USER-LOGO is 1) | INIT | | EEPROM initialization | |
| USER_LOGO User logo write-in (valid when OP-USER-LOGO is 1) | VG2 | | Adjusting screen voltage with VG2 | |
| | VSD | | Vertical output off | |
| STS0/1/2 System status buto | USER_LOGO | | User logo write-in (valid when OP-USER-LOGO is 1) | |
| 3130/1/2 3ystem status byte | STS0/1/2 | | System status byte | |

Notes:

The data marked with "*" have been adjusted in the MANUFACTURE mode. Take care when in service and adjustment.

To write in logo, use the / buttons to highlight an adjustment and the / buttons to adjust.

The data sheet may differ dependent on different models.

The data sheet may differ dependent on different CRTs for the same model.

6.3 Option set

With remote control system software TDA935X, all options can be set in the SERVICE mode and stored in EEPROM. Data related to picture, sound and geometric adjustment are also stored in EEPROM.

| | Bit | Item | Description | Default |
|-----|-----|---------------|---|---------|
| OP1 | 0 | OP_HOTEL | HOTEL mode | 1 |
| | 1 | OP_236 | 100/236 programs preset | 0 |
| | 2 | OP_NTSC | NTSC option set | 1 |
| | 3 | OP_AV2 | Two set of AV terminals: 1-With AV2; 0-Without AV2 | 1 |
| | 4 | OP_SVHS | S-Video terminal | 1 |
| | 5 | OP_DVD | DVD | 1 |
| | 6 | OP_RGB | RGB: 1- RGB 0-No | 0 |
| | 7 | OP_OSO | Switch off in vertical overscan | 0 |
| OP2 | 0 | OP_AVL | AVL | 1 |
| | 1 | OP_AUTO_SOUND | Auto sound system test | 1 |
| | 2 | OP_NOT_1 | National Option Set (OP_NOT_3/2/1) : 1XX-Arabic , | 0 |
| | 3 | OP_NOT_2 | 011-Farsi , 010-Russian , 001-Ukrainian , 000-Paneuro | 0 |
| | 4 | OP_NOT_3 | | 0 |
| | 5 | OP_USER_LOGO | User logo (prior to CHANGHONG logo) | 0 |
| | 6 | OP_ON_BACK | Auto test background options when power-on: 0-black; | 0 |
| | | | 1-blue | |
| | 7 | OP_FSL | Slicing level for vertical sync | 0 |
| OP3 | 0 | OP_ENGLISH | English | 1 |
| | 1 | OP_FARSI | Farsi | 1 |
| | 2 | OP_ARABIC | Arabic | 1 |
| | 3 | OP_RUSSIAN | Russian | 1 |
| | 4 | OP_FRENCH | French | 1 |

(continued)

| | 5 | OP_GERMAN | German | 1 |
|-----|---|----------------|---|---|
| | 6 | OP_INDIA | Indonesian | 1 |
| | 7 | OP_MALAYSIA | Malay | 1 |
| OP4 | 0 | OP_FMWS | Window selection of sound pll: small/large window | 0 |
| | 1 | OP_DIRECT_SWIT | Memory power-on (If turned off by the remote control, | 1 |
| | | CH_ON | then the TV is turned on by the remote control; if turned | |
| | | | off by the MAIN POWER SWITCH, then turned on by | |
| | | | the MAIN POWER SWITCH.) | |
| | 2 | OP_HCO | EHT tracking mode | 0 |
| | 3 | OP_CHH_LOGO | User logo display: 1-Displayed without signal reception: | 1 |
| | | | 0-No | |
| | 4 | OP_SOUND_DK | Sound system-DK option set | 1 |
| | 5 | OP_SOUND_BG | Sound system-BG option set | 0 |
| | 6 | OP_SOUND_I | Sound system-I option set | 1 |
| | 7 | OP_SOUND_M | Sound system-M option set | 1 |
| OP5 | 0 | OP_TUNER | Tuner: 1-Philips Tuner 0-Panasonic Tuner | 0 |
| | 1 | OP_AUTO_LANG0 | Auto language option set: English - Farsi - Arabic - | 1 |
| | 2 | OP_AUTO_LANG1 | Russian - French - German - Indonesian - Malay | 0 |
| | 3 | OP_AUTO_LANG2 | | 0 |
| | 4 | OP_FORF | Field frequency options (OP_FORS/FORF): | 0 |
| | 5 | OP_FORS | 00-Auto60Hz, 01-KeepLast, | 0 |
| | | | 10-Force60Hz, 11-Auto50Hz | |
| | 6 | OP_AVON | If AV off, then AV on | 1 |
| | 7 | OP_ONPOSITION | With HOTEL mode preset, on position is fixed to POS1. | 0 |
| OP6 | 0 | OP_AUTOTEST | Auto test when power-on | 0 |
| | 1 | OP_PSNS | Sensitivity | 0 |
| | 2 | OP_BSCREEN | Black screen when changing channels: 1-yes: 0-No | 1 |
| | 3 | OP_SECAM | 1: SECAM option | 1 |
| | 4 | OP_DFL | Disable flash protection | 0 |
| | 5 | OP_SIF | External input for sound IF circuit | 1 |
| | 6 | OP_EXT_SIF0 | Sound system options for external circuit: 00-DK, | 1 |
| | 7 | OP_EXT_SIF1 | 01-BG, 10-I, 11-M (Valid when OP_SIF = 1) | 0 |

STRUCTURE AND CHASSIS FUNCTION DESCRIPTION

1. STRUCTURE BLOCK DIAGRAM

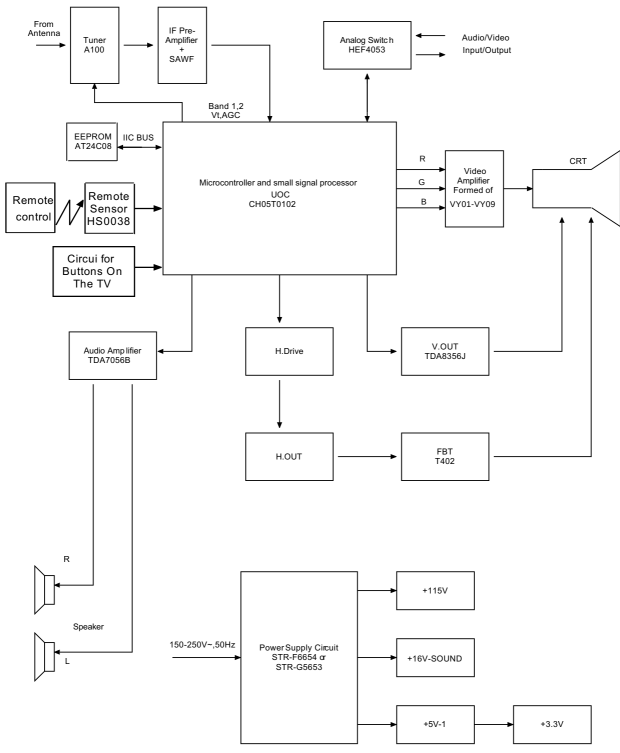


Fig.4 Structure Block Diagram for EX-1A4 Chassis Series

2. BLOCK DIAGRAM FOR SUPPLY VOLTAGE SYSTEM

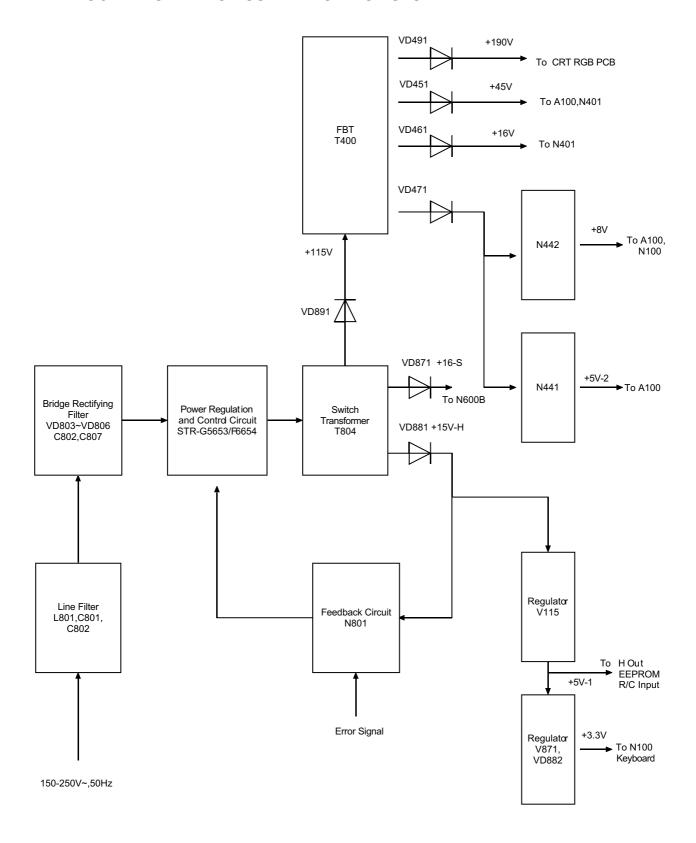


Fig.5 Block Diagram for EX-1A1 Supply Voltage System

3. CHASSIS DESCRIPTION

1). General Description

EX-1A4 chassis series are applied in 14C13/14C27 respectively which uses mainly Philips' advanced UOC-ultimate chip TDA935X/6X/8X and I²C-bus controlled IC. With combination of microcontroller and small signal processor, the TDA935X/6X/8X series feature high-integration, high-performance-to-price ratio and high-reliability and advanced functions with fewer external components, which provide much convenience for manufacturing and technical service.

2). The EX-1A4 chassis series mainly use the following ICs and assemblies.

Table 1 Key ICs and Assemblies

| Serial | Position | Туре | Function Description |
|--------|----------|-----------------|---|
| No. | | | |
| 1 | N100 | TDA935X/6X/8X | Microcontroller and small signal processor(UOC) |
| | | (CH05T0102) | |
| 2 | N200 | AT24C08 | EEPROM |
| 3 | N401 | TDA8356/N6 | Vertical scan output stage circuit |
| 4 | N600B | TDA7056B | Sound power amplifier |
| 5 | N861 | STR-G5653/F6654 | Power supply circuit |
| 6 | N402 | HEF4053 | Analog switch |
| 7 | A100 | TDQ-5B6M | Tuner |

SERVICE DATA

1. KEY ICS TECHNICAL DATA

1.1 Microcontroller and small signal processor TDA935X/6X/8X

The super chips TDA935X/6X/8X are good in pins compatibility. Differences among them are shown as follows.

| TDA9351 (48K) | PAL/NTSC/SECAM+1 PAGE TELETEST |
|---------------|---------------------------------|
| TDA9350 (48K) | PAL/NTSC+1 PAGE TELETEST |
| TDA9361 (64K) | PAL/NTSC/SECAM+10 PAGE TELETEST |
| TDA9360 (64K) | PAL/NTSC+10 PAGE TELETEST |
| TDA9380 (32K) | PAL/NTSC |
| TDA9387 (32K) | NTSC |

TDA935X/6X/8X PS/N2 series TV signal processor-Teletext decoder with embedded -Controller

1) General Descripion

The various versions of the TDA935X/6X/8X PS/N2 series combine the functions of a TV signal processor together with a -Controller and US Closed Caption decoder. Most versions have a Teletext decoder on board. The Teletext decoder has an internal RAM memory for 1or 10 page text. The ICs are intended to be used in economy television receivers with 90 _ and 110 _ picture tubes. The ICs have supply voltages of 8 V and 3.3 V and they are mounted in S-DIP envelope with 64 pins.

The features are given in the following feature list. The differences between the various ICs are given in the table on page 4.

2) Features

TV-signal processor

Multi-standard vision IF circuit with alignment-free PLL demodulator

Internal (switchable) time-constant for the IF-AGC circuit

A choice can be made between versions with mono intercarrier sound FM demodulator and versions with QSS IF amplifier.

The mono intercarrier sound versions have a selective FM-PLL demodulator which can be switched to the different FM sound frequencies (4.5/5.5/6.0/6.5 MHz).

The quality of this system is such that the external band-pass filters can be omitted.

Source selection between 'internal' CVBS and external CVBS or Y/C signals

Integrated chrominance trap circuit

Integrated luminance delay line with adjustable delay time

Picture improvement features with peaking (with variable centre frequency and positive/negative overshoot ratio) and black stretching

Integrated chroma band-pass filter with switchable centre frequency

Only one reference (12 MHz) crystal required for the

-Controller, Teletext- and the colour decoder

PAL/NTSC or multi-standard colour decoder with automatic search system

Internal base-band delay line

RGB control circuit with 'Continuous Cathode Calibration', white point and black level offset adjustment so that the colour temperature of the dark and the light parts of the screen can be chosen independently.

Linear RGB or YUV input with fast blanking for external RGB/YUV sources. The Text/OSD signals are internally supplied from the -Controller/Teletext decoder

Contrast reduction possibility during mixed-mode of OSD and Text signals

Horizontal synchronization with two control loops and alignment-free horizontal oscillator

Vertical count-down circuit

Vertical driver optimized for DC-coupled vertical output stages

Horizontal and vertical geometry processing

Horizontal and vertical zoom function for 16: 9 applications

Horizontal parallelogram and bow correction for large screen picture tubes

Low-power start-up of the horizontal drive circuit

TV signal processor-Teletext decoder with embedded -Controller TDA935X/6X/8X PS/N2 series -Controller

80C51 -controller core standard instruction set and timing

1 s machine cycle

16 - 128Kx8-bit late programmed ROM

3 - 12Kx8-bit DATA RAM (shared between Display, Acquisition and Auxiliary Ram)

Interrupt controller for individual enable/disable with two level priority

Two 16-bit Timer/Counter registers

One 16 bit Timer with 8-bit Pre-scaler

WatchDog timer

Auxiliary RAM page pointer

16-bit Data pointer

Stand-by, Idle and Power Down (PD) mode

14 bits PWM for Voltage Synthesis Tuning

8-bit A/D converter

4 pins which can be programmed as general I/O pin, ADC input or PWM (6-bit) output

Data Capture

Text memory for 0, 1 or 10 pages

In the 10 page versions inventory of transmitted Teletext pages stored in the Transmitted Page Table (TPT) and Subtitle Page Table (SPT)

Data Capture for US Closed Caption

Data Capture for 525/625 line WST, VPS (PDC system A) and Wide Screen Signalling (WSS) bit decoding

Automatic selection between 525 WST/625 WST

Automatic selection between 625 WST/VPS on line 16 of VBI

Real-time capture and decoding for WST Teletext in Hardware, to enable optimized -processor throughput

Automatic detection of FASTEXT transmission

Real-time packet 26 engine in Hardware for processing accented, G2 and G3 characters

Signal quality detector for video and WST/VPS data types

Comprehensive teletext language coverage

Full Field and Vertical Blanking Interval (VBI) data capture of WST data

Display

Teletext and Enhanced OSD modes

Features of level 1.5 WST and US Close Caption

Serial and Parallel Display Attributes

Single/Double/Quadruple Width and Height for characters

Scrolling of display region

Variable flash rate controlled by software

Enhanced display features including overlining, underlining and italics

Soft colours using CLUT with 4096 colour palette

Globally selectable scan lines per row (9/10/13/16) and character matrix [12x10, 12x13, 12x16 (VxH)]

Fringing (Shadow) selectable from N-S-E-W direction

Fringe colour selectable

Meshing of defined area

Contrast reduction of defined area

9383 9384 9385 9386 9387 9388 9389

Cursor

Special Graphics Characters with two planes, allowing four colours per character

32 software redefinable On-Screen display characters

4 WST Character sets (G0/G2) in single device (e.g. Latin, Cyrillic, Greek, Arabic)

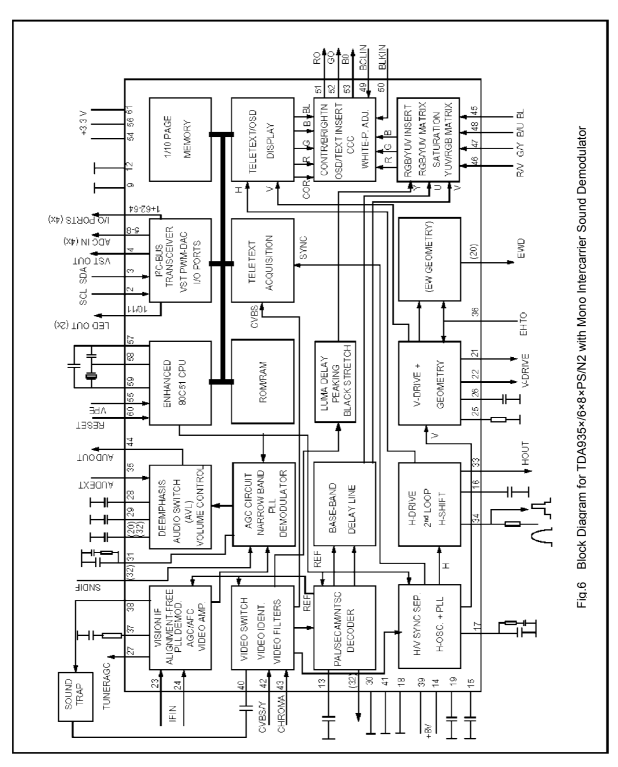
G1 Mosaic graphics, Limited G3 Line drawing characters

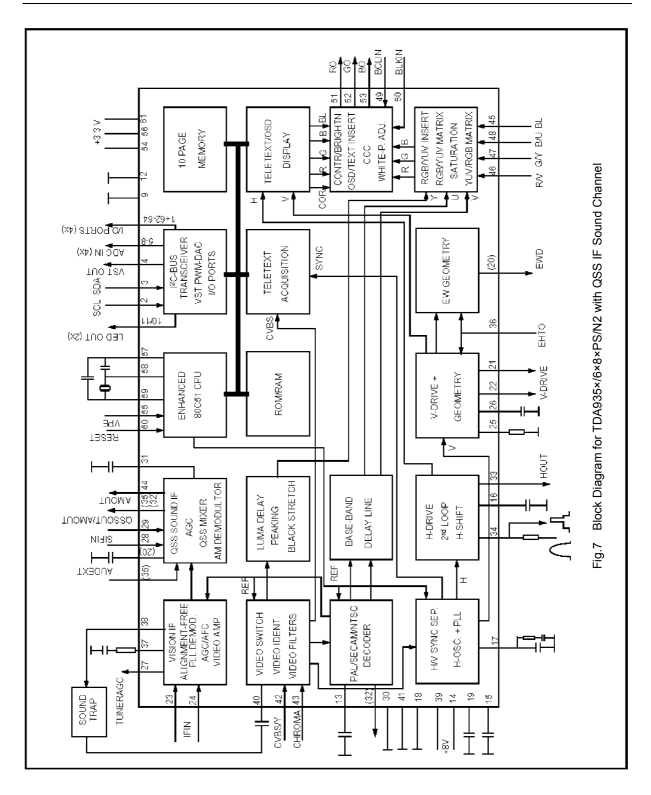
WST Character sets and Closed Caption Character set in single device

Functional Difference Between The Various Ic Versions Ic Version (TDA) 9350 9351 9352 9353 9360 9361 9362 9363 9364 9365 9366 9367 9380 9381 9382

| IC VERSION(TDA) | 9350 | 9351 | 9352 | 9353 | 9360 | 9361 | 9362 | 9363 | 9364 | 9365 | 9366 | 9367 | 9380 | 9381 | 9382 | 9383 | 9384 | 9385 | 9386 | 9387 | 9388 | 9389 |
|--|--------------|------------|--------------|--------------|-------------|------------|-------------|-------------|-------------|--------------|--------------|-------------|------------|------------|------------|----------------|--------------|------------|------------|------------|------------|------------|
| TV range | 90° | 90° | _ | 110° | | | | 110° | _ | | | _ | 90° | | _ | | | | 1 10° | | | 110° |
| Mono intercarrier multi -standard sound demodulator (4.5-6.5 MHz) with switchable centre frequency | | V | | V | √ | V | V | V | | | | | V | V | | V | V | | | V | V | |
| Audio switch | V | \vee | | | V | | V | V | | | | | V | V | | V | V | | | V | V | |
| Automatic Volume Levelling | | | \checkmark | \checkmark | | V | | | | | V | V | V | V | | | | | | | | |
| Automatic Volume Levelling or subcarrier output (for combfilter applications) | | | | | | | V | V | V | V | | | | | | V | V | V | V | V | V | V |
| Qss sound IF amplifier with separate input and AGC circuit | | | √ | | | | | | V | √ | V | V | | | V | | | V | V | | | V |
| AM sound demodulator without extra reference circuit | | | | | | | | | | V | | | | | | | | | V | | | |
| PAL decoder | \checkmark | | | \checkmark | V | V | V | V | V | V | \checkmark | V | V | V | V | | V | V | V | | | |
| SECAM decoder | | | | \checkmark | \vee | V | | V | | V | | V | | V | V | | V | | V | | | |
| NTSC decoder | \checkmark | \vee | | $\sqrt{}$ | | V | V | V | \vee | V | \vee | V | V | V | V | V | | V | V | V | V | |
| Horizontal geometry (E-W) | | | | \checkmark | | | V | V | \vee | V | | | | | | | V | V | V | | | |
| Horizontal and Vertical Zoom | | | | \checkmark | | | V | | V | V | | | | | | \overline{V} | V | V | V | | V | V |
| ROM size | | 32- 64K | 32- 64K | | 64- 128K | | 64- 128K | 64- 128K | 64- 128K | 64- 128K | 64- 128K | 64- 128K | 16- 64K | 16- 64K | 16- 64K | 16- 64K | 16- 64K | 16- 64K | 16- 64K | 16- 64K | 16- 64K | 16- 64K |
| User RAM size | 1K | 1K | 1K | 1K | 2K | 2K | 2K | 2K | 2K | 2K | 2K | 2K | 1K | 1K | 1K | 1K | 1K | 1K | 1K | 1K | 1K | 1K |
| Teletext | 1 page | 1 page | 1 page | 1 page | 10 page | 10 page | 10 page | 10 page | 10 page | 10 page | 10 page | 10 page | | | | | | | | | | |
| Closed captioning | \vee | | \vee | \checkmark | | V. | | | | \checkmark | \vee | V. | \vee | V | √ | | \checkmark | √_ | $\sqrt{}$ | | \vee | \vee |

3) Block Diagram





4) pinning

| SYMBOL | PIN | DESCRIPTION |
|-------------------------------|-----|--|
| P1.3/T1 | 1 | port 1.3 or Counter/Timer 1 input |
| P1.6/SCL | 2 | port 1.6 or I ² C-bus clock line |
| P1.7/SDA | 3 | port 1.7 or I ² C-bus data line |
| P2.0/TPWM | 4 | port 2.0 or Tuning PWM output |
| P3.0/ADCO/PWMO | 5 | port 3.0 or ADC0 input or PWM0 output |
| P3.1/ADC1/PWM1 | 6 | port 3.1 or ADC1 input or PWM1 output |
| P3.2/ADC1/PWM2 | 7 | port 3.2 or ADC2 input or PWM2 output |
| P3.3/ADC3/PWM3 | 8 | port 3.3 or ADC3 input or PWM3 output |
| VSSC/P | 9 | digital ground for μ -Controller core and periphery |
| P0.5 | 10 | port 0.5 (8mA current sinking capability for direct drive of LEDs) |
| P0.6 | 11 | port 0.6 (8mA current sinking capability for direct drive of LEDs) |
| VSSA | 12 | analog ground of Teletext decoder and digital ground of TV-processor |
| SECPLL | 13 | SECAM PLL decoupling |
| VP2 | 14 | 2nd supply voltage TV-processor (+8V) |
| DECDIG | 15 | decoupling digital supply of TV-processor |
| PH2LF | 16 | phase-2 filter |
| PH1LF | 17 | phase-1 filter |
| GND3 | 18 | ground 3 for TV-processor |
| DECBG | 19 | bandgap decoupling |
| AVL/EWD ⁽¹⁾ | 20 | Automatic Volume Levelling/East-West drive output |
| VDRB | 21 | vertical drive B output |
| VDRA | 22 | vertical drive A output |
| IFIN1 | 23 | IF input 1 |
| IFIN2 | 24 | IF input 2 |
| IREF | 25 | reference current input |
| VSC | 26 | vertical sawtooth capacitor |
| TUNERAGC | 27 | tuner AGC output |
| AUDEEM/SIFIN1 ⁽¹⁾ | 28 | audio deemphasis or SIF input 1 |
| DECSDEM/SIFIN2 ⁽¹⁾ | 29 | decoupling sound demodulator or SIF input2 |
| GND2 | 30 | ground 2 for TV processor |
| SNDPLL/SIFAGC ⁽¹⁾ | 31 | narrow band PLL filter/AGC sound IF |
| AVL/SNDIF/REFO/ | 31 | Automatic Volume Levelling/sound IF input/subcarrier reference |
| AMOUT ⁽¹⁾ | 32 | output/AM output |
| HOUT | 33 | (non controlled) |
| FBISO | 34 | horizontal output |
| AUDEXT/ | | flyback input/sand castle output |
| QSSO/AMOUT ⁽¹⁾ | 35 | hyback inputsand castie output |
| EHTO | | external audio input/QSS intercarrier out/AM audio output (non |
| Lino | 36 | controlled) |
| PLLIF | 37 | EHT/overvoltage protection input |
| IFVO/SVO | 38 | IF-PLL loop filter |
| VP1 | 39 | IF video output/selected CVBS output |
| CVBSINT | 40 | main supply voltage TV-processor (+8V) |
| GND1 | 41 | internal CVBS input |
| CVBS/Y | 42 | ground 1 for TV-processor |
| CHROMA | 43 | external CVBS/Y input |
| AUDOUT/AMOUT ⁽¹⁾ | 44 | chrominance input (SVHS) |
| INSSW2 | 45 | 2nd RGB/YUV insertion input |
| R2/VIN | 46 | 2nd R input/V (R-Y) input |
| G2/YIN | 47 | 2nd G input/U input |
| OZ/ I IIN | 41 | Zila O iliputo iliput |

| SYMBOL | PIN | DESCRIPTION |
|-----------|-----|--|
| B2/UIN | 48 | 2nd B input/U (B-Y) input |
| BCLIN | 49 | beam current limiter input/(V-guard input, note2) |
| BLKIN | 50 | black current input/(V-guard input, note2) |
| RO | 51 | Red output |
| GO | 52 | Green output |
| ВО | 53 | Blue output |
| VDDA | 54 | analog supply of Teletext decoder and digital supply of TV-processor |
| | 54 | (3.3V) |
| VPE | 55 | OTP programming Voltage |
| VDDC | 56 | digital supply to core (3.3V) |
| OSCGND | 57 | oscillator ground supply |
| XTALIN | 58 | crystal oscillator input |
| XTALOUT | 59 | crystal oscillator output |
| RESET | 60 | Reset |
| VDDP | 61 | digital supply to periphery (+3.3V) |
| P1.0/INT1 | 62 | port 1.0 or external interrupt 1 input |
| P1.1/TO | 63 | port 1.1 or Counter/Timer 0 input |
| P1.2/INTO | 64 | port 1.2 or external interrupt 0 input |

Notes

- 1)The function of pin 20, 28, 29, 31, 32, 35 and 44 is dependent on the IC version (mono intercarrier FM demodulator/QSS IF amplifier and East-West output or not) and on some software control bits. The valid combinations are given in table 2.
- 2)The vertical guard function can be controlled via pin 49 or pin 50. The selection is made by means of the IVG bit in subaddress 2BH.

Table 2 Pin functions for various versions

| IC version | | FM-PL | L Version | | QSS Version | | | | | | | |
|--------------------|----------------------|---------------------|--------------------------|---------------------|----------------------------|-----------------------|----------|-----|------|---------------------|-------|--|
| East-West Y/N | | N | Y | | | | Y | | | | | |
| CMB1/CM BO bits | 00 | 01/10/11 | 00 | 00 01/10/11 | | C | 01/10/11 | | 00 | 01/10/11 | | |
| AM bit | - | - | - | - | ı | 0 | 0 1 | | - | 0 | 1 | |
| Pin 20 | A | VL | EW | /D | AVL EWD | | | | | | | |
| Pin 28 | | AU | DEEM | | SIFIN1 | | | | | | | |
| Pin 29 | | DEC | SDEM | DEM SIFIN2 | | | | | | | | |
| Pin 31 | | SN | DPLL | | | | SIF | AGC | | | | |
| Pin 32 | SNDIR ⁽¹⁾ | REFO ⁽²⁾ | AVL/SNDIF ⁽¹⁾ | REFO ⁽²⁾ | AMOUT | REFO ⁽²⁾ A | | A۱ | 10UT | REFO ⁽²⁾ | | |
| Pin 35 | | AU | DEXT | • | AUDEXT | QSSO | AMOUT | AU | DEXT | QSSO | AMOUT | |
| Pin44 | | AU | DOUT | • | Controlled AM or audio out | | | | | | | |

Notes

- 1)When additional(external) selectivity is required for FM-PLL system pin 32 can be used as sound IF input. This function is selected by means of SIF bit in subaddress 28H.
- 2)The reference output signal is only available for the CMB1/CMBO setting of 0/1. For the other setings this pin is a switch output.

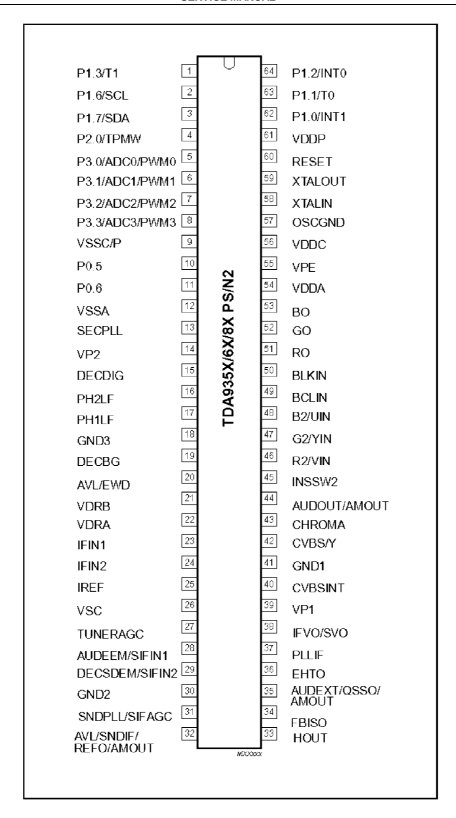


Fig.8 Pin Configuration (SDIP 64)

1.2 Electronic switch circuit HEF4053

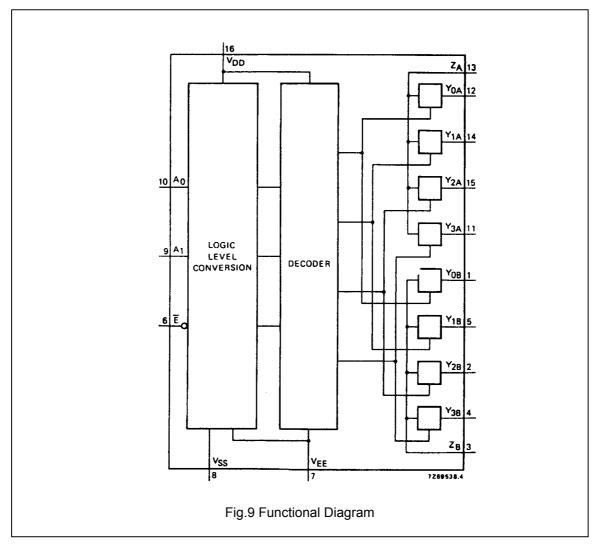
Triple 2-channel Analog Multiplexer/Demultiplexer

1). Description

The HEF4053 is a triple 2-channel analog multiplexer/demultiplexer with a common enable input (\overline{E}). Each multiplexer/demultiplexer has two indepen-dent inputs/outputs (Y_0 and Y_1), a common input/output (Z), and select inputs (S_1). Each also contains two-bidirectional analog switches, each with one side connected to an independent input/output (Y_0 and Y_1) and the other side connected to a common input/output (Z). With (\overline{E}) LOW, one of the two switches is selected

(low impedance ON-state) by Sn. With \overline{E} HIGH, all switches are in the high impedance OFF-state, independent of S_A to S_C . V_{DD} and V_{SS} are the supply voltage connections for the digital control inputs (S_A to S_C and \overline{E}). The V_{DD} to V_{SS} range is 3 to 15V.The analog inputs/outputs (Y_0 , Y_1 and Z) can swing between V_{DD} as a positive limit and V_{EE} as a negative limit. V_{DD} - V_{EE} may not exceed 15 V. For operation as a digital multiplexer/demultiplexer, V_{EE} is connected to V_{SS} (typically ground).

2). Block Diagrams





| Pinning | |
|------------------------------------|----------------------------|
| Y _{0A} to Y _{0C} | Independent inputs/outputs |
| $Y_{1A \text{ to }} Y_{1C}$ | Independent inputs/outputs |
| S _A to S _c | Select inputs |
| E | Enable input (active LOW) |
| Z_A to Z_C | Common inputs/outputs |

Fig. 10 Pinning Diagram

HEF4053P(N): 16-lead DIL; plastic (SOT38-1)

HEF4053D(F): 16-lead DIL; ceramic

(cerdip) (SOT74)

HEF4053T(D): 16-lead S0; plastic

(SOT109-1)

(): Package Designator North America

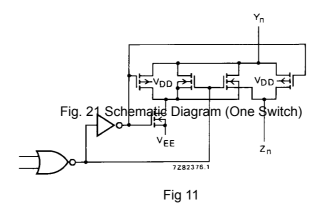
3. Function Table

| Inputs | | Channel |
|--------|----|------------------|
| E | Sn | On |
| L | L | Y_{0n} - Z_n |
| L | Н | Y_{1n} - Z_n |
| Н | X | none |

Notes

H=HIGH state (the more positive voltage) L=LOW state (the less positive voltage)

X=STATE is immaterial



Ratings

Limiting values in accordance with the Absolute Maximum System (IEC 134) Supply voltage (with reference to V_{DD}) V_{EE} -18 to + 0,5 V

Note

To avoid drawing V_{DD} current out of terminal Z, when switch current flows into terminals Y, the voltage drop across the bidirecctional switch must not exceed 0, 4 V. If the switch current flows into terminal Z, no V_{DD} current will flow out of terminals Y, in this case there is no limit for the voltage drop across the switch, but the voltages at Y and Z may not exceed V_{DD} or V_{EE} .

1.3 5 W Mono BTL Audio Amplifier with DC Volume Control TDA7056B

(1) Features

- · DC volume control
- · Few external components
- · Mute mode
- · Thermal protection
- · Short-circuit proof
- · No switch-on and switch-off clicks
- · Good overall stability
- · Low power consumption
- · Low HF radiation
- · ESD protected on all pins.

(2) General Description

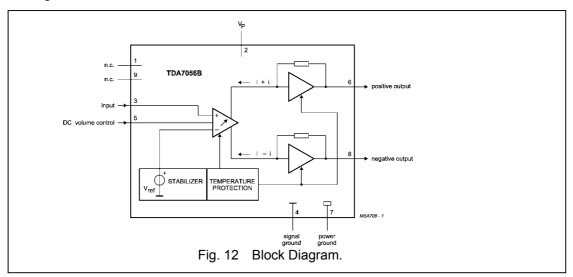
The TDA7056B is a mono Bridge-Tied Load (BTL) output amplifier with DC volume control.

It is designed for use in TV and monitors, but is also suitable for battery-fed portable recorders and radios.

The device is contained in a 9-pin medium power package.

A Missing Current Limiter (MCL) is built in. The MCL circuit is activated when the difference in current between the output terminal of each amplifier exceeds 100 mA (300 mA typ.). This level of 100 mA allows for headphone applications (single-ended).

(3) Block Diagram



(4) Pinning

| Symbol | Pin | Description |
|--------|-----|-------------------------|
| n.c. | 1 | Not connected |
| VP | 2 | Positive supply voltage |
| VI | 3 | Voltage input |
| GND1 | 4 | Signal ground |
| VC | 5 | DC volume control |
| OUT+ | 6 | Positive output |
| GND2 | 7 | Power ground |
| OUT- | 8 | Negative output |
| n.c. | 9 | Not connected |

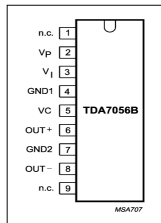


Fig. 13 Pin Configuration.

1.4 Vertical scan output stage circuit TDA8356/N6

DC-coupled vertical deflection circuit TDA8356

1) Features

Few external components

Highly efficient fully DC-coupled vertical output bridge circuit

Vertical flyback switch

Guard circuit

Protection against:

Short-circuit of the output pins (7 and 4)

Short-circuit of the output pins to VP.

Temperature protection

High EMC immunity because of common mode inputs

A guard signal in zoom mode.

2) General Description

The TDA8356 is a power circuit for use in 90, and 110, colour deflection systems for field frequencies of 50 to 120 Hz. The circuit provides a DC driven vertical deflection output circuit, operating as a highly efficient class G system.

3) Block Diagra

V_P V_{O(guard)} V_{FB} 3 8 6 6 V_P V_{O(A)} V_{O(A)} V_{O(B)} V

Fig.14

4) Pinning

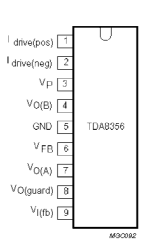


Fig.15

| SYMBOL | PIN | DESCRIPTION |
|-------------|-----|---|
| Idrive(pos) | 1 | input power-stage (positive); includes II(sb) signal bias |
| Idrive(neg) | 2 | input power-stage (negative); includes II(sb) signal bias |
| VP | 3 | operating supply voltage |
| VO(B) | 4 | output voltage B |
| GND | 5 | ground |
| VFB | 6 | input flyback supply voltage |
| VO(A) | 7 | output voltage A |
| VO(guard) | 8 | guard output voltage |
| VI(fb) | 9 | input feedback voltage |

1.5 Audio effect processor TDA7449

TDA7449 TONE CONTROLDIGITALLY CONTROLLED AUDIO PROCESSORINPUT MULTIPLEXER

1) Features

- 2 stereo inputs
- selectableinput gain for optimal Adaptationto different sources One stereo output Treble, and bass control in 2.0db Steps Volumecontrol in 1.0db steps Two speaker attenuators:
- two independentspeakercontrol In 1.0dbsteps for balancefacility
- independent mute function All function are programmable via Serial bus



DIP₂₀

2) descripion

The tda7449 is a volume tone (bass and treble) Balance (left/right) processor for quality audio Applications in TV systems.

ORDERING NUMBER: TDA7449

Fig. 16

Selectable input gain is provided. Control of all The functions is accomplished by serial bus. The ac signal setting is obtained by resistor networks And switches combined with operational Amplifiers.

Thanks to the used bipolar/cmostechnology, Low distortion, low noise and dc stepping are Obtained.

3) Block Diagram

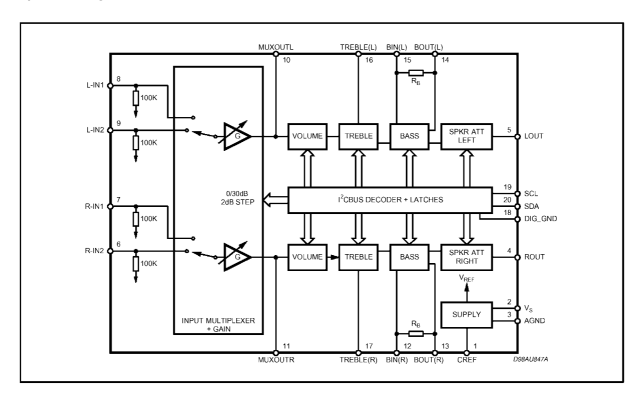


Fig.17

4) Pin Connection

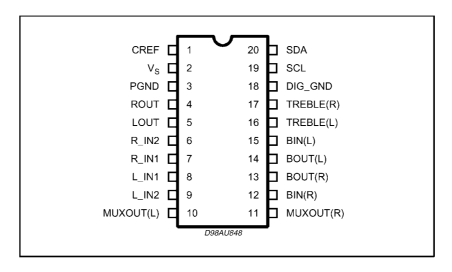


Fig.18

5) Electrical Characteristics

| Symbol | Parameter | Test Condition | Min. | Тур. | Max. | Unit |
|------------------|-----------------------------------|--------------------------|------|------|------|------|
| AUDIO OU | TPUTS | | | · | | |
| VCLIP | Clipping Level | d=0.3% | 2.1 | 2.6 | | VRMS |
| RL | Output Load | | 2 | | | ΚΩ |
| ΠL | Resistance | | 2 | | | 1/77 |
| Ro | Output Impedance | | 10 | 4.0 | 70 | Ω |
| VDC | DC Voltage Level | | | 3.8 | | V |
| GENERAL | | | | | | • |
| Г | Output Noise | All gains=0dB: | | - | 15 | ., |
| Eno | | BW=20Hz to 20KHz flat | | 5 | | μ٧ |
| | Tatal Translain at France | Av=0to-24dB | | 0 | 1 | dB |
| Et | Total Tracking Error | Av=-24to-47dB | | 0 | 2 | dB |
| S/N | Signal to Noise Ratio | All gains 0dB; Vo=1VRMs; | | 106 | | dB |
| Sc | Channel Separation Left/Right | | 80 | 100 | | dB |
| d | Distortion | Av=0; V1=1VRMS; | | 0.01 | 0.08 | % |
| BUS INPUT | • | | | | | • |
| VIL | Input Low Voltage | | | | 1 | V |
| Vıн | Input High Voltage | | 3 | | | V |
| lin | Input Current | Vin=0.4V | -5 | | 5 | μV |
| Vo | Output Voltage SDA Acknowledge | lo=1.6mA | | 0.4 | 0.8 | V |

ELECTRICAL CHARACTERISTICS (refer to the test circuit Tamb = 25° C, VS = 9V,RL= 10K , RG = 600° , all controls flat (G = 0dB), unless otherwise specified)

| Symbol | Parameter | Test Condition | Min. | Тур. | Max. | Unit |
|-----------|---------------------------------|---|-------|----------|-------|----------|
| SUPPLY | | | | . 71 | | |
| VS | Supply Voltage | | 6 | 9 | 10.2 | V |
| IS | Supply Current | | | 7 | | mA |
| SVR | Ripple Rejection | | 60 | 90 | | dB |
| INPUT STA | AGE | | | | | |
| RIN | Input Resistance | | | 100 | | KΩ |
| VCL | Clipping Level | THD = 0.3% | 2 | 2.5 | | Vrms |
| SIN | Input Separation | The selected input is grounded through a 2.2m capacitor | 80 | 100 | | dB |
| Ginmin | Minimum Input Gain | | -1 | 0 | 1 | dB |
| Ginman | Maximum Input Gain | | | 30 | | dB |
| Gstep | Step Resolution | | | 2 | | dB |
| VOLUME (| CONTROL | | | | | |
| CRANGE | Control Range | | 45 | 47 | 49 | dB |
| AVMAX | Max. Attenuation | | 45 | 47 | 49 | dB |
| ASTEP | Step Resolution | | 0.5 | 1 | 1.5 | dB |
| | Attack of Cat Face | AV = 0 to $-24dB$ | -1.0 | 0 | 1.0 | dB |
| EA | Attenuation Set Error | AV = -24 to -47 dB | -1.5 | 0 | 1.5 | dB |
| ET | Tracking From | AV = 0 to $-24dB$ | | 0 | 1 | dB |
| | Tracking Error | AV = -24 to -47 dB | | 0 | 2 | dB |
| VDC | DC Step | adjacent attenuation steps from 0dB to AV max | | 0 0.5 | 3 | mv mv |
| Amute | Mute Attenuation | | 80 | 100 | | dB |
| BASS CO | VTROL (1) | | | | | =······- |
| Gb | Control Range | Max. Boost/cut | ±12.0 | ±14.0 | ±16.0 | dB |
| BSTEP | Step Resolution | | 1 | 2 | 3 | dB |
| RB | Internal Feedback Resistance | | 18.75 | 25 | 31.25 | ΚΩ |
| TREBLE C | ONTROL (1) | | | | | |
| Gt | Control Range | Max. Boost/cut | ±13.0 | ±14.0 | ±15.0 | dB |
| TSTEP | Step Resolution | | 1 | 2 | 3 | dB |
| SPEAKER | ATTENUATORS | | | | | |
| CRANGE | Control Range | | | 76 | | dB |
| SSTEP | Step Resolution | | 0.5 | 1 | 1.5 | dB |
| ΕΛ | Attonuation Cat Error | AV = 0 to -20 dB | -1.5 | 0 | 1.5 | dB |
| EA | Attenuation Set Error | AV = -20 to -56 dB | -2 | 0 | 2 | dB |
| VDC | DC Step | adjacent attenuation steps | | 0 | 3 | mv |
| Amute | Mute Attenuation | | 80 | 100 | | dB |

NOTE1:

- 1) The device is functionally good at Vs = 5V. a step down, on Vs, to 4V does't reset the device.
- 2) BASS and TREBLE response: The center frequency and the response quality can be chosen by the external circuitry.

1.6 EEPROM AT24C08

1) Features

- Data EEPROM internally organized as 1024/2048 bytes and 64/128 pages×16 bytes
- Page protection mode, flexible page-by-page hardware write protection
- -Additional protection EEPROM of 64/128 bits, bit per data page
- 1-Protection setting for each data page by writing its protection bit
- -Protection management without switching WP pin
- · Low power CMOS
- · Vcc=2.7 to 5.5V operation
- · Two wire serial interface bus, I²C-Bus compatible
- Filtered inputs for noise suppression with Schmitt trigger
- · Clock frequency up to 400 kHz
- · High programming flexibility
- -Internal programming voltage
- -Self timed programming cycle including erase
- -Byte-write and page-write programming, between 1 and 16 bytes
- -Typical programming time 6ms(<10ms) for up to 16 bytes
- · High reliability
- -Endurance 10⁶ cycles¹⁾
- -Data retention 40 years¹⁾
- -ESD protection 4000 V on all pins
- · 8 pin DIP/DSO packages
- · Available for extended temperature ranges
- -Industrial: -40 to +85 -Automotive: -40 to +125

3) Block Diagram

Cisp Address Control Logic Senial Control Logic Address Logic Programming Control H.V. Pump Page Logic Y DEC Dout/ACK

Fig. 20

2) Pin Configuration

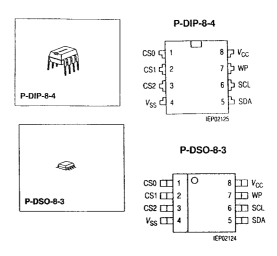


Fig. 19

1.7 Power module STR-G5653/6454R

Switch-mode Power Supply STR- G5653/F6654

The Series STR-G5653/F6654 is specifically designed to satisfy the requirements for increased integration and reliability in off-line quasi-resonant flyback converters. The series incorporates a high-precise error amplifying control and drive circuit with discrete avalanche-rated power MOSFET, featuring fewer external components, small-size and standard power supply.

Covering the power range from below 25 watts up to 300 watts for 100/115/230 VAC inputs, and up to 150 watts for 85 to 265 VAC universal input, these devices can be used in a range of applications, from battery chargers and set top boxes, to televisions, monitors, and industrial power supply units. Cycle-by-cycle current limiting, under-voltage lockout with hysteresis, over-voltage protection, and thermal shutdown protects the power supply during the normal overload and fault conditions. Low-current startup and a low-power standby mode selected from the secondary circuit completes a comprehensive suite of features. The series is provided in a five-pin overmolded SIP style package, affording dielectric isolation without compromising thermal characteristics.

1) Features

Flyback Operation with Quasi-Resonant Soft Switching for Low Power Dissipation and EMI

Rugged Avalanche-Rated MOSFET

Soft drive circuit MOSFET

Adjustable MOSFET switching speed

Choice of MOSFET Voltage and rDS(on)

Full Over-Current Protection (no blanking)

Under-Voltage Lockout with Hysteresis

Over-Voltage Protection

Direct Voltage Feedback

Low Start-up Current (100 µ Amax)

Low-Frequency, Low-Power Standby Operation

Overmolded 5-Pin Package

2). Circuit Block Diagram

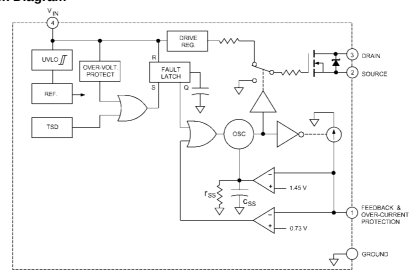
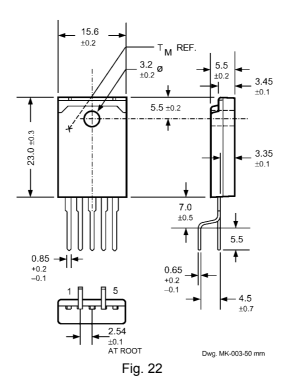


Fig. 21

3). Pin Configuration and Functions



3.1) Pin function for STR-G5653

| Pin No. | Symbol | Function Description |
|---------|-----------------|---|
| 1 | D | MOSFET drain |
| 2 | S | MOSFET source |
| 3 | GND | Ground |
| 4 | V _{IN} | Supply voltage input for control circuit |
| 5 | OCP/FB | Over-current protection detection signal/ voltage-limiting signal input |

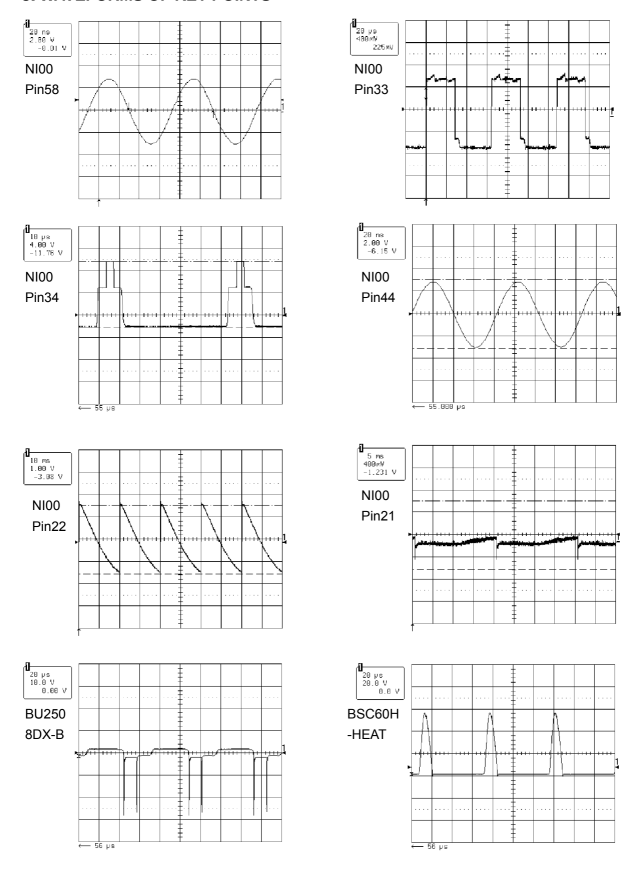
3.2) Pin function for STR-F6654

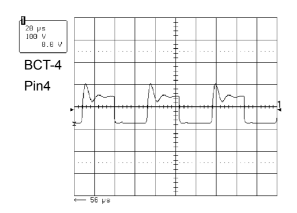
| Pin No. | Symbol | Function Description |
|---------|-----------------|---|
| 1 | OCP/FB | Over-current protection detection signal/ voltage-limiting signal input |
| 2 | S | MOSFET source |
| 3 | D | MOSFET drain |
| 4 | V _{IN} | Supply voltage input for control circuit |
| 5 | GND | Ground |

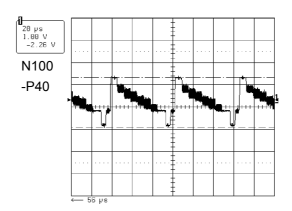
4). Difference between STR-G5653 and STR-F6654

- a. Different size: STR- F6654 is larger
- b. Different pin functions
- c. Different electric characteristics: Larger power output, switching current, avalanche-rated and internal allowable power consumption for STR-F6654
- d. internal allowable power consumption for STR-F6654

3. WAVEFORMS OF KEY POINTS







Notes:

The waveforms are only for reference.

The waveforms may differ dependent on different models.

4. KEY ICS SERVICE DATA

Table 3 Functions and Service Data of TD7056B (N600B)'s Pins

| Pin | Eupation Description | Digital Multimeter | | | |
|-----|-------------------------|-----------------------|----------------------------|----------------------------|--|
| No. | Function Description | Reference Voltage (V) | Positive Resistance (20K) | Negative Resistance (20K) | |
| 1 | Not connected | 0 | | | |
| 2 | Positive supply voltage | 16 | 0.4 | 0.4 | |
| 3 | Voltage input | 2 | 7.4 | 33 | |
| 4 | Signal ground | 0 | 0 | 0 | |
| 5 | DC volume control | 0 | 7 | 9 | |
| 6 | Positive output | 8 | 6 | 7.4 | |
| 7 | Power ground | 0 | 0 | 0 | |
| 8 | Negative output | 8 | 6 | 7.4 | |
| 9 | Not connected | 0 | _ | | |

Table 4 Function and Service Data of TDA8356 (N401)'s Pins

| | | Digital Multimeter : Victor DT890D | | | |
|------------|--------------|------------------------------------|--------------------------------|--------------------------------|--|
| Pin No. | Symbol | Reference Voltage (V) | Positive Resistance (K) | Nerative Resistance (K) | |
| 1 | Idrive (pos) | 2.4 | 27.7 | 20.3 | |
| 2 | Idrive (neg) | 2.4 | 27.7 | 20.4. | |
| 3 | VP | 15.4 | 26.3 | 13.5 | |
| 4 | VO (B) | 7.7 | 6.1 | 6.1 | |
| 5 | GND | 0 | 0 | 0 | |
| 6 | VFB | 45.0 | 113.3 | 13.7 | |
| 7 | VO (A) | 7.5 | 6.1 | 6.1 | |
| 8 | VO(guard) | 0.2 | 10.0 | 9.7. | |
| 9 | VI(fb) | 7.7 | 6.1 | 6.1 | |

Table 5 Function and Service Data of HEF4053BP (N402)'s Pins

| | | Digital Multimeter : Victor DT890D | | | |
|-----|----------------------|------------------------------------|------------|------------|--|
| Pin | Function description | Reference | Positive | Nerative | |
| No. | | Voltage (V) | Resistance | Resistance | |
| | | | (K) | (K) | |
| 1 | Signal input | 3.0 | 22.2 | 47.0 | |
| 2 | Signal input | 3.9 | 22.2 | 47.0. | |
| 3 | Signal input | 1.3 | 21.2 | 40.0 | |
| 4 | Signal output | 2.5 | 0 | 0 | |
| 5 | Signal input | 2.4 | - | - | |
| 6 | Ground | 0 | 0 | 0 | |
| 7 | Ground | 0 | 0 | 0 | |
| 8 | Ground | 0 | 0 | 0. | |
| 9 | Control signal input | 0.03 | 13.5 | 13.1 | |

(continued)

| 10 | Control signal input | 0.03 | 13.5 | 13.1 |
|----|----------------------|------|------|------|
| 11 | Control signal input | 0.03 | 13.5 | 13.1 |
| 12 | Signal input | 3.9 | 22.2 | 47.0 |
| 13 | Signal output | 0.7 | 22.2 | 47.0 |
| 14 | Signal input | 3.9 | 21.9 | 26.0 |
| 15 | Audio output | 3.9 | 21.9 | 26.0 |
| 16 | Supply voltage | 7.8 | 0 | 0 |

Table 6 Function and Service Data of TDA9351PS/N2/3I (N100)'s Pins

| | | Digital Multimeter : Victor DT890D | | | | |
|------------|-------------------|------------------------------------|--------------------------------|--------------------------------|--|--|
| Pin No. | Symbol | Reference Voltage (V) | Positive Resistance (K) | Nerative Resistance (K) | | |
| 1 | P1.3/T1 | 3.8 | 9.5 | 9.5 | | |
| 2 | P1.6/SCL | 3.4 | 6.8 | 6.8 | | |
| 3 | P1.7/SDA | 3.0 | 6.8 | 6.8 | | |
| 4 | P2.0/TPWM | 1.8 | 36.2 | 17.9 | | |
| 5 | P3.0/ADC0/PWM0 | 0.1 | 11.8 | 12.3 | | |
| 6 | P3.1/ADC1/PWM1 | 0.1 | 5.0 | 5.0 | | |
| 7 | P3.2/ADC2/PWM2 | 0.02 | 13.5 | 13.5 | | |
| 8 | P3.3/ADC3/PWM3 | 0.7 | 10.7 | 9.3 | | |
| 9 | VSSC/P | 0 | 0 | 0 | | |
| 10 | P0.5 | 0.01 | 13.3 | 13.3 | | |
| 11 | P0.6 | 4.2 | 11.6 | 11.0 | | |
| 12 | VSSA | 0 | 0 | 0 | | |
| 13 | SECPLL | 2.3 | 27.6 | 21.7 | | |
| 14 | VP2 | 8.0 | 1.8 | 1.8 | | |
| 15 | DECDIG | 5.0 | 23.1 | 16.1 | | |
| 16 | PH2LF | 3.2 | 27.5 | `21.0 | | |
| 17 | PH1LF | 3.9 | 27.9 | 21.2 | | |
| 18 | GND3 | 0 | 0 | 0 | | |
| 19 | DECBG | 4.0 | 24.4 | 18.7 | | |
| 20 | AVL/EWD (1) | 0.01 | 27.6 | 21.2 | | |
| 21 | VDRA | 2.4 | 27.6 | 20.4 | | |
| 22 | IFIN1 | 2.4 | 27.6 | 20.3 | | |
| 23 | IFIN2 | 1.8 | 24.7 | 19.8 | | |
| 24 | IREF | 1.8 | 24.7 | 19.9 | | |
| 25 | TUNERAGC | 3.8 | 25.3 | 20.5 | | |
| 26 | AUDEEM/SIFIN1(1) | 3.8 | 27.7 | 21.5 | | |
| 27 | DECSDEM/SIFIN2(1) | 1.6 | 8.4 | 8.4 | | |
| 28 | GND2 | 3.2 | 27.1 | 20.7 | | |

(continued)

| | 1 | | | |
|----|-------------------------|------|----------|----------|
| 29 | VSSA | 2.3 | 27.8 | 21.6 |
| 30 | SECPLL | 0 | 0 | 0 |
| 31 | SNDPLL/SIFAGC(1) | 2.3 | 27.8 | 21.8 |
| 32 | AVL/SNDIF/REF0/AMOUT(1) | 0.2 | 27.2 | 20.4 |
| 33 | HOUT | 0.4 | 5.3 | 5.3 |
| 34 | FBISO | 0.5 | 24.0 | 18.8 |
| 35 | AUDEXT/QSSO/AMOUT(1) | 3.7 | 27.8 | 21.5 |
| 36 | AUDEXT/ | 1.6 | 18.7 | 16.0 |
| 37 | QSSO/AMOUT(1) | 2.4 | 27.8 | 21.5 |
| 38 | AUDEXT/ | 3.3 | 24.0 | 21.1 |
| 39 | QSSO/AMOUT(1) | 7.7 | 1.8 | 1.8 |
| 40 | AUDEXT/ | 3.8 | 27.5 | 21.2 |
| 41 | GND1 | 0 | 0 | 0 |
| 42 | CVBS/Y | 3.3 | 27.5 | 21.2 |
| 43 | CHROMA | 1.4 | 26.8 | 20.9 |
| 44 | AUDOUT /AMOUT(1) | 3.3 | 27.5 | 21.5 |
| 45 | INSSW2 | 1.6 | 1.0 | 1.0 |
| 46 | R2/VIN | 2.6 | 28.0 | 21.7 |
| 47 | G2/YIN | 2.6 | 28.0 | 21.7 |
| 48 | B2/UIN | 2.6 | 28.0 | 21.7 |
| 49 | BCLIN | 2.5 | 27.6 | 20.8 |
| 50 | BLKIN | 6.0 | 27.9 | 21.3 |
| 51 | RO | 2.6 | 1.1 | 1.1 |
| 52 | GO | 2.5 | 1.1 | 1.1 |
| 53 | ВО | 2.4 | 1.1 | 1.1 |
| 54 | VDDA | 3.2 | 11.0 | 11.3 |
| 55 | VPE | 0 | 0 | 0 |
| 56 | VDDC | 3.2 | 11.0 | 11.3 |
| 57 | OSCGND | 0.02 | - | - |
| 58 | XTALIN | - | - | - |
| 59 | XTALOUT | - | - | - |
| 60 | RESET | 0 | 0 | 0 |
| 61 | VDDP | 3.2 | 11.0 | 11.3 |
| 62 | P1.0/INT1 | 0 | - | - |
| 63 | P1.1/T0 | 1.5 | 3.3 | 3.3 |
| 64 | P1.2/INT0 | 5.0 | 18.2 | 17.5 |
| L | 1 | 1 | <u> </u> | <u>I</u> |

Notes:

The data are only for reference.

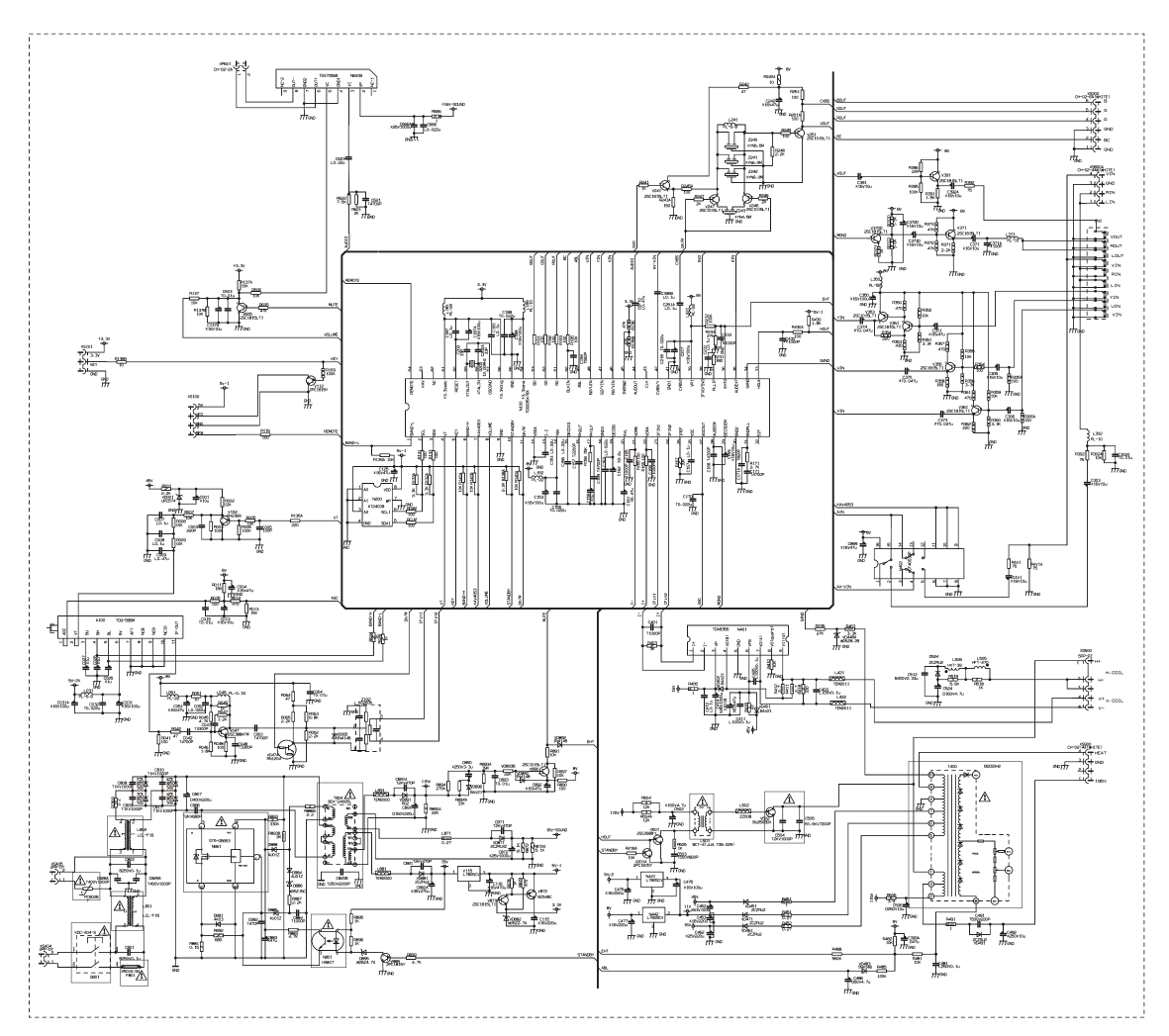
The data sheet may differ dependent on different models.

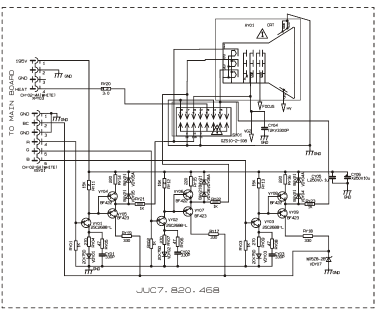
4. REPLACEMENT OF PARTS

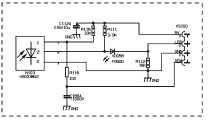
4.1 Description

Many electrical and mechanical components in this chassis have special safety-related characteristics. Components which have these special safety characteristics in this manual and its supplements are identified by the international hazard symbols or UL, FCC, FDA or VDE marking on the circuit diagram and parts list. When replacing any of these components, substitute the one which has the same safety characteristics as specified in the manual.

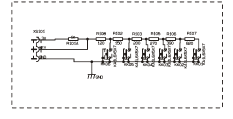
CIRCUIT DIAGRAM FOR 14C13/14C27







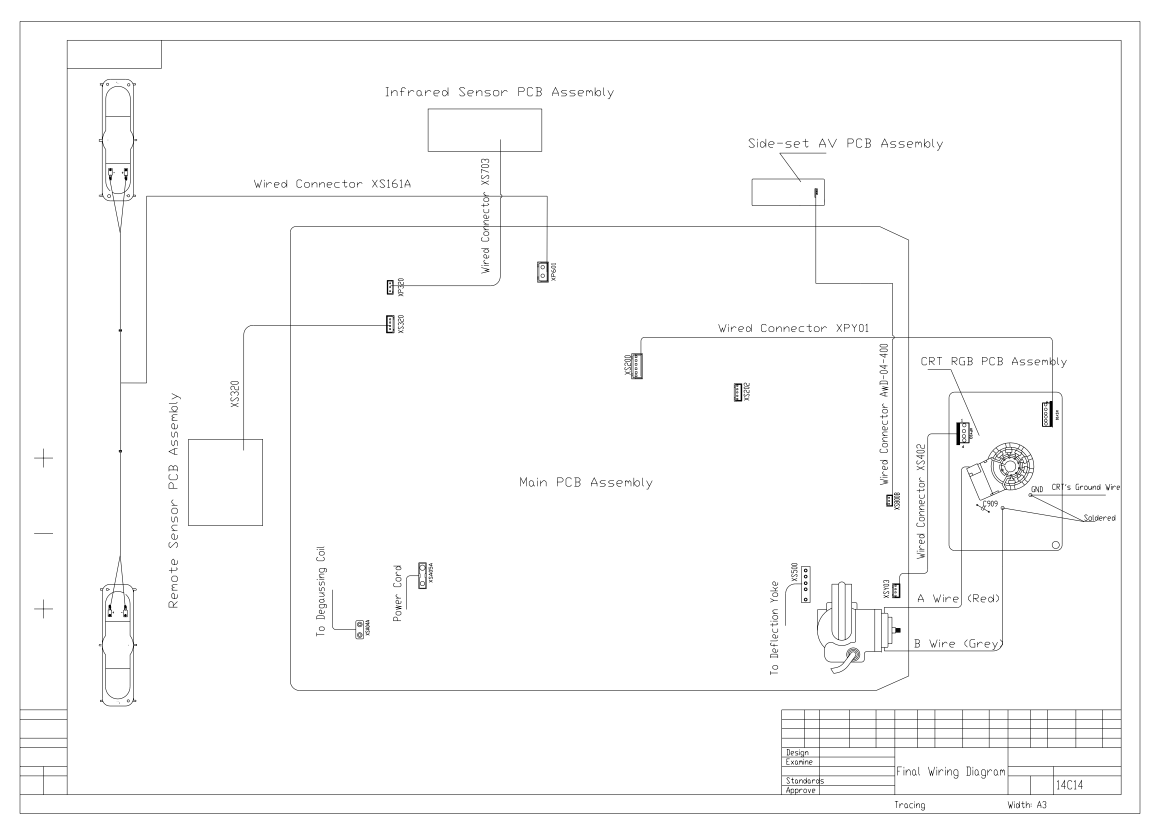
REMOTE BOARD

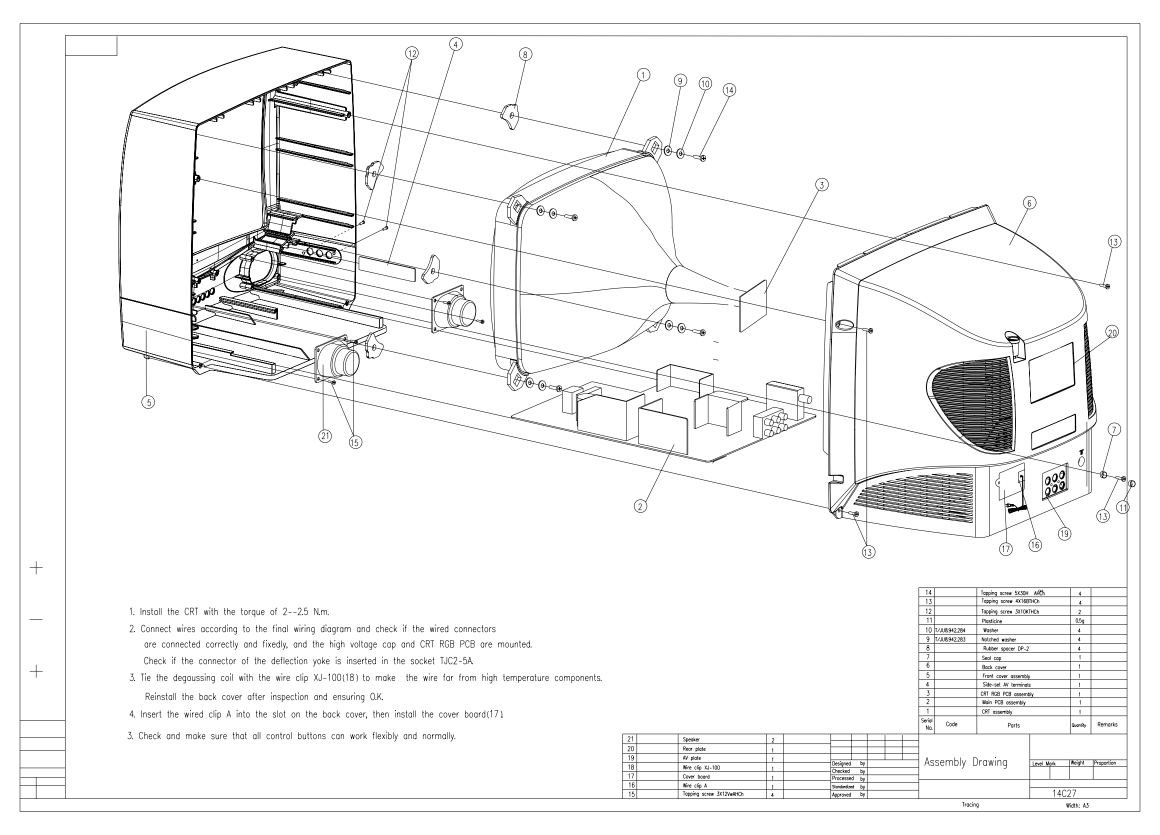


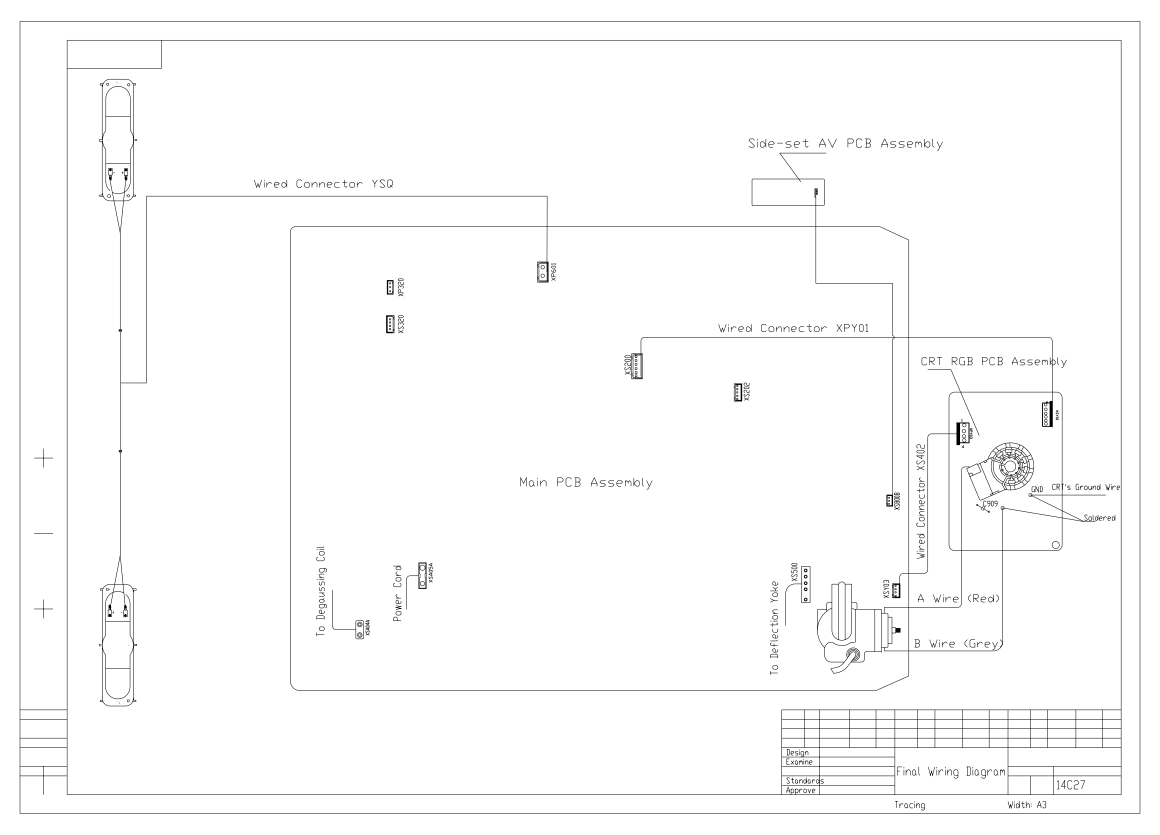
KEY BOARD

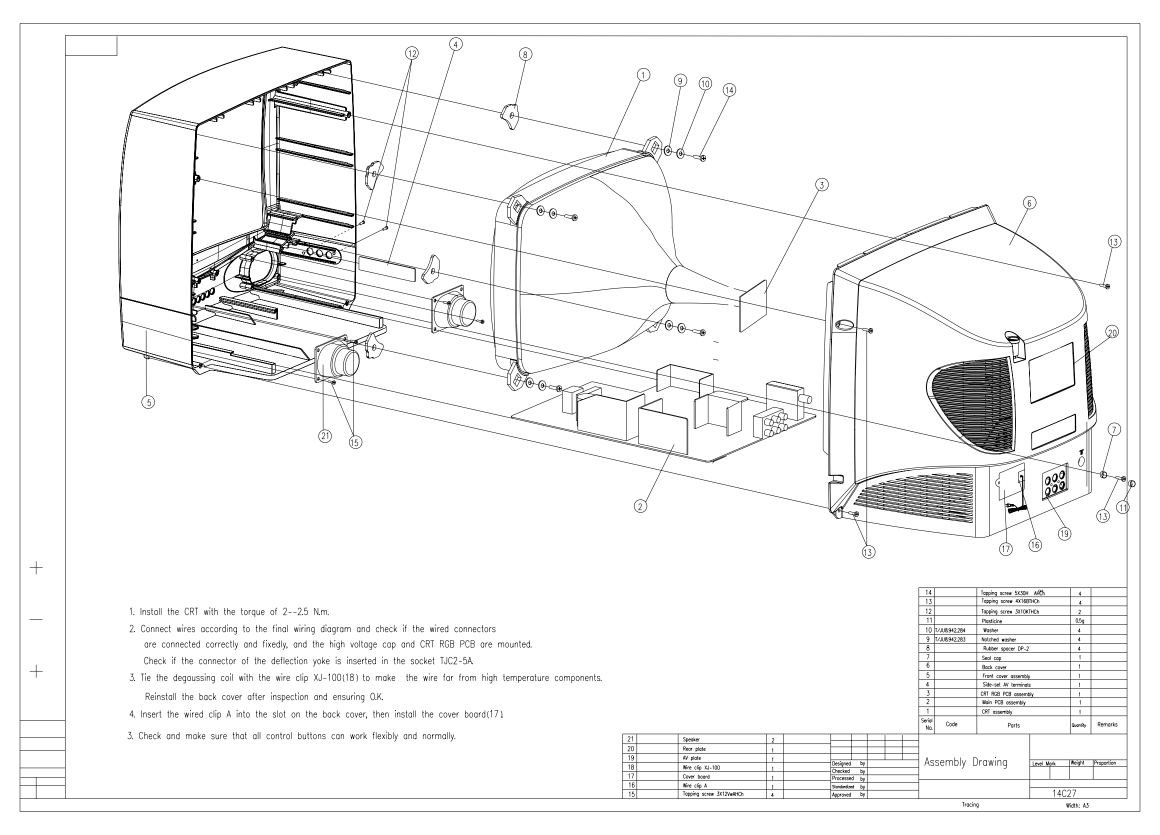
¹ Components having special sefety-related characteristics are identified by marking "A". Always be certain that the special of pollogeness to parts are seen.

³ See Replacement Part List for Components specificat

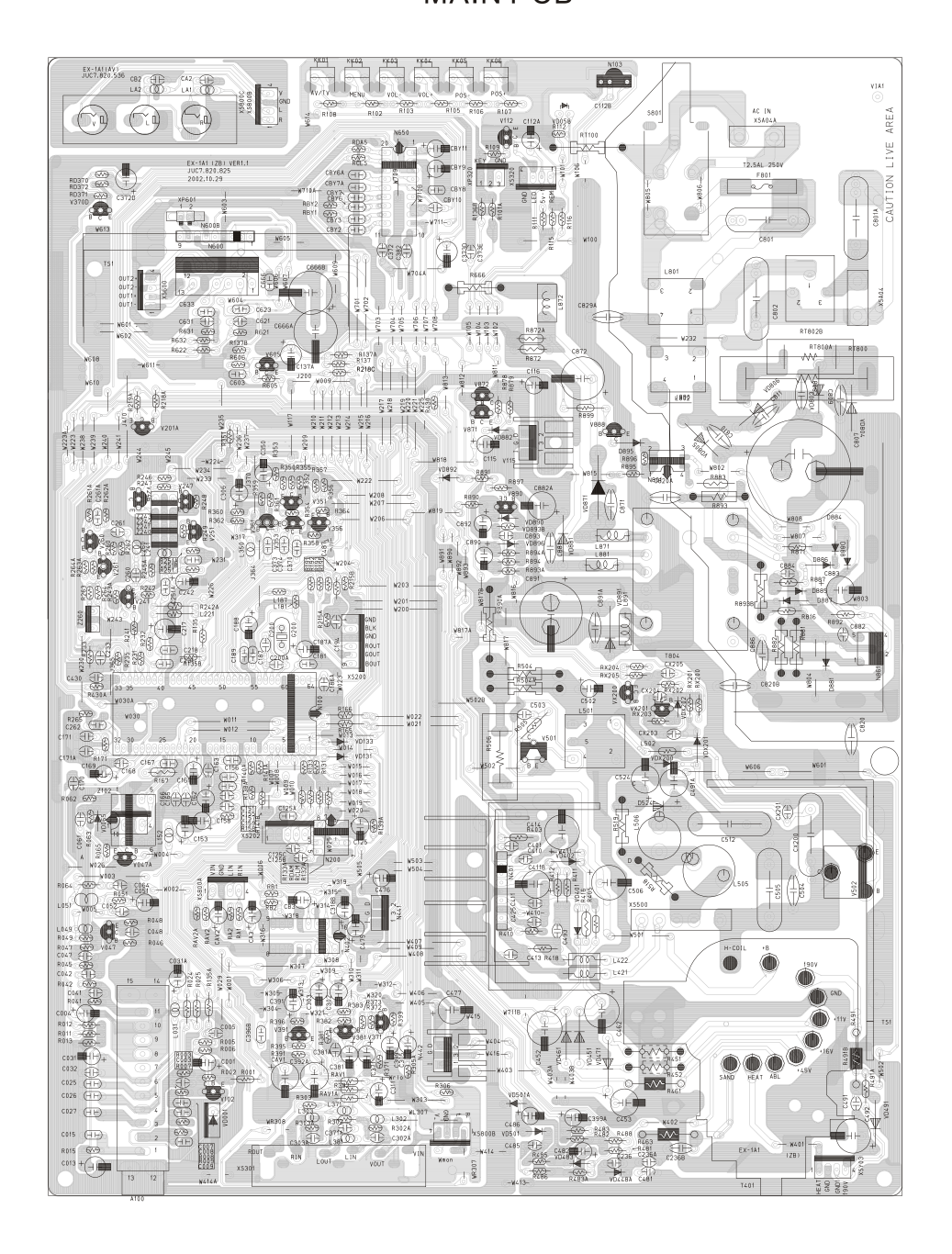






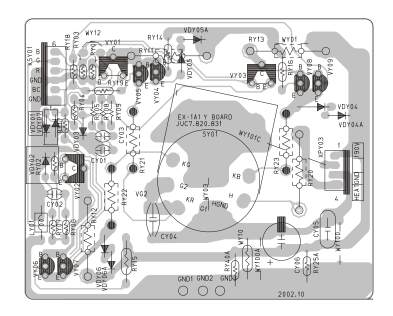


MAIN PCB



CRT RGB PCB

(For IRICO CRT only)



CRT RGB PCB

(For BMCC CRT or Indonesia-based LG CRT or THAI CRT only)

