SERIVGE MANMAL
CHASSIS CTR-AA
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## 1. Technical specifications

## CHASSIS CTR - AA

Mains voltage
Power cons. at 220V~
Aerial input inpedance
Min. aerial input VHF
Min. aerial input UHF
Max. aerial input VHF/UHF
Pull-in range colour sync.
Pull-in range horizontal sync.
Pull-in range vertical sync.
Picture tube range
[]

TV Systems

Indications

VCR programs
Tuning and operating system
UV1315A / IEC (VST)

U1343A / IEC (VST)
Local operating functions
$220-240 \mathrm{~V} \pm 10 \% \mathrm{AC} ; 50 \mathrm{~Hz}( \pm 5 \%)$
: 35 W (14"), 50W (20"/21"), 55W (21" Real Flat), 3W (Stand-By)
: $75 \Omega$ - coax
: $30 \mu \mathrm{~V}$
: $40 \mu \mathrm{~V}$
180mV
$: \pm 300 \mathrm{~Hz}$
$: \pm 600 \mathrm{~Hz}$
$: \pm 5 \mathrm{~Hz}$
14" / 21" / 21" RF / 21" PRF
Mono: $25 \Omega$ 1W (14"), $16 \Omega$ 2W (20"/21")
Estereo : $2 \times 16 \Omega 2 \times 4 \mathrm{~W}\left(21^{\prime \prime}\right), 2 \times 5 \mathrm{~W}$ (21" Real Flat)
PAL BG
PAL I
PAL / SECAM BG / DK
PAL / SECAM BG / L / L'
On screen display (OSD) green and menu
1 LED (red in On and blinking red in stand-by

99, Ø (new mask software)


VST
: VHFa: $48-168 \mathrm{MHz}$
: VHFb: 175-447 MHz
UHF: $\quad 455-855 \mathrm{MHz}$
: UHF: $\quad 455-855 \mathrm{MHz}$
: Vol/Prog, +, -, contrast, colour, brightness and sharpness (and hue on program AV with NTSC signal).

## 2. Connection facilities

## Euroconnector 1

| Ext 1 | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ |  | Audio R $\Theta$ Audio R $\oplus$ |
| :---: | :---: | :---: | :---: |
|  | 3 |  | Audio L $\bigcirc$ |
| $\bigcirc$ | 4 | - | Audio $\stackrel{1}{\square}$ |
| $\bigcirc$ | 5 | - | Blue ${ }_{\underline{-1}}^{\underline{L}}$ |
| $\bigcirc$ | 6 | - | Audio Le $\oplus$ |
| $\bigcirc$ | 7 | - | Azul |
| $\bigcirc$ | 8 | - | CVBS status $1 \oplus$ |
| $\bigcirc$ | 9 | - | Green $\stackrel{+}{\square}$ |
| $\bigcirc$ | 10 | - | - |
| $\bigcirc$ | 11 | - | Green |
|  | 12 | - | - |
|  | 13 | - | Red $\frac{1}{\square}$ |
|  | 14 | - | - |
| 4 | 15 | - | Red |
| $\bigcirc$ | 16 | - | RGB status |
|  | 17 | - | CVBS $\stackrel{1}{ \pm}$ |
|  | 18 |  | CVBS $\frac{1}{ \pm}$ |
| -00 | 19 |  | CVBS - |
|  | 20 |  | CVBS $\oplus$ |
|  | 21 |  | Earthscreen. |

## Euroconnector 2



## Head phone:

$\begin{array}{ll}8 \text { to } 600 \Omega & \text { Mono : } 25 \mathrm{~mW} \text { @ } 32 \Omega \\ 3,5 \mathrm{~mm} \varnothing & \text { Stereo : } 2 x 6 \mathrm{~mW} @ 32 \Omega\end{array}$

## 3. Mechanical instructions

For the main carrier two service positions are possible (3.1).
A: For faulfinding on the component side of the main carrier.
B: For (de) soldering activities on the copper side of the main carrier.
Position A can be reached by first removing the mains cord from it's fixation, then loosen the carrier lips (1) and then pulling the carrier panel (2) for approximately 10 cm .

Position B can be reached from position A after disconnecting the degaussing cable.Put the carrier on the line transformer side.

Fig. 3.1


A

Fig. 3.2


## 4. Oscillograms



## 5. DIBUJO DEL CIRCUITO IMPRESO







6. Electric Diagram (Divertisy tables)


| $\stackrel{ }{*}$ | 14 " | 20"/21" | 21" RF |
| :---: | :---: | :---: | :---: |
| B3 | YES | --- | --- |
| B4 | --- | YES | YES |
| 2208 | 1 U 200 V | 10 U 250 V | 10 U 250 V |
| 2445 | SEE CRT TABLE |  |  |
| 2446 | SEE CRT TABLE |  |  |
| 2448 | 10 U 200 V | 47 U 200 V | 47U 200V |
| 2450 | SEE CRT TABLE |  |  |
| 2505 | 56 U 400 V | 56 U 400 V | 68 U 385 V |
| 3028 | 220 K | 220 K | 270K |
| 3206 | --- | 1 M | 1M |
| 3214 | 560R | --- | -- |
| 3217 | 560 R | -- | --- |
| 3220 | --- | 560R | 560R |
| 3221 | -- | 560 R | 560 R |
| 3235 | 1R 0.33W | 2R 0.5W | 2R 0.5W |
| 3238 | SEE CRT TABLE |  |  |
| 3413 | 270 K | 360K | 360K |
| 3415 | SEE CRT TABLE |  |  |
| 3416 | 4R7 0.5W | 3R60.5W | 3R6 0.5W |
| 3446 | 560R 1/2W | 820R 1/2W | 820R 1/2W |
| 3447 | 560R 1/2W | 820R 1/2W | 820R 1/2W |
| 3452 | 33R 0.33W | 1R 0.5W | 1R 0.5W |
| 3457 | 47R 1W | 10R 1W | 10R 1W |
| 3460 | 7K5 0.5W | 6K20.5W | 6K2 0.5W |
| 3480 | --- | $1 \mathrm{~K} 2 \mathrm{1W}$ | $1 \mathrm{~K} 2 \mathrm{1W}$ |
| 3519 | 5 K 1 | 4K7 | 5 K 1 |
| 3530 | FERRITE | $4 \mathrm{R7} 3 \mathrm{~W}$ | 4R73W |
| 3531 | 180 K | 180K | 220 K |
| 3541 | 22R 0.5W | 47R 1W | 47R 1W |
| 5445 | LOT 14" | LOT 20/21" | LOT 21" RF |
| 5480 | --- | DC-12 | 84UH |
| 5500 | 35001 | 37551 | 37551 |
| 6230 | JMP | BAV21 | BAV21 |
| 6413 | 11 V | 13 V | 13 V |
| 6447 | RGP15M | RGP15M | BY448 |
| 7401 | TDA8357J/N2 | TDA8359J/N2 | TDA8359J/N2 |
| 7445 | BUT11AF | BUT11APX-1200 | BUT11APX-1200 |
| 9480 | JMP | --- | --- |
| 9575 | 22R 0.5W | 47R 0.5W | 47R 0.5W |


| $\otimes$ | $14 "$ | $\begin{gathered} 21 " \\ \text { SAMSUNG } \end{gathered}$ | $\begin{gathered} 21 " \\ \text { THOMSON } \end{gathered}$ | $\begin{aligned} & \begin{array}{l} 21 " 1 \\ \text { LG } \end{array} \end{aligned}$ | $\begin{gathered} 21 " 1 " \\ \text { PPILIPS } \end{gathered}$ | $\begin{gathered} 2111^{21} \\ \text { SAMTEL } \end{gathered}$ | $\begin{aligned} & \text { 21"RF } \\ & \text { THOMSON } \end{aligned}$ | 21 RF PHUPS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2445 | -- | 220 P | --- | 470P | 220P | --- | --- | 1 N |
| 2446 | 8N2 | 8N2 | 8N2 | 8N2 | 9N1 | 8N2 | 7N5 | 6N8 |
| 2450 | 470N | 470N | 330 N | 390N | 470N | 330 N | 270N | 220 N |
| 3238 | --- | 1 R | 1 R | --- | -- | 1R | 1 R | --- |
| 3415 | 5R6 | 3R3 | $3 \mathrm{R6}$ | 3 R 3 | $3 \mathrm{R6}$ | $3 \mathrm{R6}$ | $3 \mathrm{R6}$ | $3 \mathrm{R6}$ |
| VCC_LINE | +101.5 | +104.5 | +106 | 104.5 | +104.5 | +107 | +123.5 | +121.5 |



| - | 1SCART | $\begin{gathered} \text { 1SCART } \\ + \text { +LATERAL AV } \end{gathered}$ | $\begin{aligned} & \text { 1SCART } \\ & + \text { + FRONT AV } \end{aligned}$ | 2SCART + AV |
| :---: | :---: | :---: | :---: | :---: |
| A1 | --- | --- | --- | YES |
| A3 | YES | YES | YES | --- |
| A4 | --- | --- | --- | YES |
| B6 | --- | --- | --- | YES |
| C1 | --- | -- | -- | YES |
| C8 | --- | YES | --- | YES |
| C9 | --- | -- | YES | --- |
| 2714 | --- | 18P | --- | 18P |
| 2757 | --- | ORO5 | ORO5 | 330 N |
| 2782 | 330 N | 330N | 330 N | 330 N |
| 2783 | --- | ORO5 | OR05 | 330 N |
| 2825 | OR05 | 0R05 | OR05 | 2 U 2 |
| 3662 | 270R | 270R | 270R | --- |
| 3671 | 100R | 100R | 100 R | 3K |
| 3714 | --- | 100R | --- | 3K |
| 3762 | --- | 0R05 | OR05 | 15K |
| 3762 | 15K | 15K | 15K | 15K |
| 3805 | --- | 0R05 | OR05 | --- |
| 9296 | --- | JMP | JMP | JMP |
| 9714 | --- | JMP | JMP | --- |
| 9891 | JMP | JMP | JMP | --- |

\footnotetext{
TXT
NO TXT

| - | MONO |  |  |  | Stereo |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { PAL } \\ & \text { BG } \end{aligned}$ | $\begin{aligned} & \text { PAL } \\ & \hline \end{aligned}$ | $\begin{gathered} \hline \text { PAL/SECAM } \\ \text { BG DK } \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { PAL/SECAM } \\ \text { BGLL' } \end{gathered}$ | $\begin{aligned} & \text { PAL } \\ & B G \end{aligned}$ | PAL | $\begin{gathered} \text { PAL/SECAM } \\ \text { BG DK } \end{gathered}$ | PALSECAM BGLL |
| B1 | --- | --- | --- | YES | --- | --- | --- | YES |
| B2 | -- | --- | -- | YES | --- | --- | -- | --- |
| E1 | --- | -- | --- | --- | --- | -- | -- | YES |
| E2 | -- | --- | -- | -- | -- | -- | -- | YES |
| 1015 | G1961/G1975 | J1952 | K2955 | K2962 | G1984 | J1981 | K2977 | K2962 |
| 1032 | 5.5 | 6.0 | 5.5 | 5.5 | 5.5 | 6.0 | 5.5 | 5.5 |
| 1033 | --- | --- | 6.5 | 6.0 | --- | --- | 6.5 | 6.0 |
| 2017 | 470 | 47 U | 470 | 100 U | 47 U | 470 | 47 U | 100 U |
| 2191 | JMP | JMP | JMP | JMP | JMP | JMP | JMP | JMP |
| 2608 | -- | -- | -- | 10 P | $\cdots$ | -- | --- | -- |
| 2609 | --- | --- | --- | 10P | -- | -- | -- | --- |
| 3020 | OR05 | OR05 | OR05 | 12 K | ORO5 | ORO5 | ORO5 | 12 K |
| 3125 | --- | --- | --- | 10K | --- | --- | --- | JMP |
| 6020 | -- | --- | --- | 2 V 4 | --- | -- | --- | 2V4 |
| 9608 | --- | --- | --- | YES | --- | --- | --- | -- |
| 9609 | -- | -- | -- | YES | --- | --- | -- | -- |
| 7015 | TDA9350PS/N2 | TDA9350PS/N2 | TDA9351PS/N2 | TDA9351PS/N2 | TDA9350PS/N2 | TDA9350PS/N2 | TDA9351PS/N2 | TDA9351PS/N2 |
| 705 | TDA9370PS/N2 | TDA9370PS/N2 | TDA9381PS/N2 | TDA9381PS/N2 | TDA9370PS/N2 | TDA9370PS/N2 | TDA9381PS/N2 | TDA9381PS/N2 |

## 7.-CIRCUIT DESCRIPTION

## 7.1.-SMALL SIGNAL \& MICROCONTROLLER/TEXT (Diagram A)

The small signal is processed by IC 7015. This IC called Ultimate One Chip (UOC) also has an embedded microcontroller.
The CTR-AA chassis is designed to use 5 possible IC's in position 7015,3 for PAL systems, (TDA9350 with teletext; TDA9380 and TDA9370 without teletext) and 2 for multi-standard sets (TDA9351 with teletext; TDA9381 without teletext). The associated circuitry is the same for TXT and non-TXT models.

In this chapter 7.1 TV sets with mono sound and PAL systems are explained. The associated circuitry for sets with SECAM L/L' systems is explained in chapt. 7.7, whereas for stereo sets can be seen in chapt. 7.8.

The small signal part includes IF detection, video processing, chroma decoder, RGB, sync processor and sound decoder (mono sets). It is fully controlled by the embedded microcontroller.
The microcontroller contains a specific program that assures all the functions of the appliance, including 2 menus, one to control the set (see Instructions Manual) and another for Service Mode (see Service Instruct. chapter 8).
The IC for TXT sets (TDA935x) contains a teletext decoder, including the following functions: TXT on/off, reveal, freeze, temporary cancellation, clock, subcode, zoom, index, flof, page $+/-, X / 26$ and $8 / 30$ packet decoding (station identification and start-up page).


Fig. 7.1: TDA93XX block diagram

### 7.1.1.-IF detection

IF detection is intercarrier type, that means that sound and picture are detected in the same circuit (PIF).

- IF amplifier (pins 23, 24): The IF signal coming from pin 11 of the tuner (1001) is filtered by the IF SAW filter (1015) and applied to IF amplifier of IC7015 by means of pin 23 and 24 input. The IF bandpass characteristic is determined by the SAW (Surface Acoustic Wave) filter.
- PLL demodulator (pins $37,58,59$ ): The IF-signal is demodulated by means of a PLL detector, which one is used to regenerate the IF reference signal. Reference signal is determined by the PLL loop-filter pin 37 and calibrated by microcontroller crystal (pins 58, 59). It is alignment free.
Demodulation is achieved by multiplying reference signal with the incoming IF-signal.
- AGC (pin 27): The IF AGC time constant is internally fixed. The tuner AGC voltage (pin 27) is applied to pin 1 of the tuner and adjusted by microcontroller (see chap. 8.3).
- Video output (pin 38): This baseband CVBS signal with 2.5 Vpp (sync inclusive) of nominal amplitude, contains the FM intercarrier sound signal. Sound is filtered out by a ceramic trap (1032 or 1033) which frequency can be different depending on the system: 5.5 MHz for BG, 6.0 MHz for I system and 6.5 MHz for DK system.


### 7.1.2.- Sound processor

- FM demodulation (pins 31, 29): FM sound is filtered from CVBS (pin 38) by a loop-filter (pin 31) and demodulated. Decoupling sound demodulator is made by a capacitor on pin 29.
- De-emphasis and audio out (pin 28): De-emphasis is made by C2102 at pin 28. The signal at this pin is driven to the euroconnector sound output (see Diagram C) by transistor 7104.
- External audio input (pin 35). The External Audio signal from pins 2 and 6 of Euroconnector 1 (or from the Audio in the A/V connector, if the set has one) enters through this pin. The selection of external or internal audio is made through an internal switch, which is controlled by bus I ${ }^{2} \mathrm{C}$ (see INT/EXT, chapt.7.1.8)
- Audio out (pin 44): After a volume control (by $\mathrm{I}^{2} \mathrm{C}$ ), this output is driven to the input $\mathrm{IN}+$ of the final sound amplifier IC7187 (Diagram C).


### 7.1.3.-Video processing

- Video switches (pins 40, 42): The internal CVBS signal proceeding of pin 38 is now fed to pin 40 of 7015 . External CVBS proceeding from pin 20 of Euroconnector is present on pin 42 of 7015 . The IC switches between internal and external are controlled by ${ }^{2} \mathrm{C}$ bus (see INT/EXT, chapter 7.1.8).
The selected CVBS signal is internally supplied to the synchronization, teletext acquisition circuits and the video identification circuit for IF ident.
- Luminance processor: CVBS is also internally applied to luminance processor, which is composed of chrominance trap filter, luminance delay line and peaking circuits. Sharpness control modifies peaking by $\mathrm{l}^{2} \mathrm{C}$.


### 7.1.4.- Chroma processing

This circuit is an internal (no pins associated) automatic decoder for Pal and NTSC systems commanded by ${ }^{2} \mathrm{C}$ bus.

- ACC and chroma filter: Video signal coming from video switches is supplied to PAL/NTSC chroma bandpass filter via a variable gain amplifier which is controlled by ACC and ACL detection circuits.
The dynamic range of the ACC is 26 dB and detects only the burst amplitude. The ACL is a chroma amplitude detector and is active when the chroma/burst ratio exceeds approximately 3 . It ensures that CVBS signal to chroma bandpass filter is limited for large.
- PLL/DCO: Chroma PLL is integrated and it operates during the burstkey period; the DCO (digital controlled oscillator) generates a subcarrier signal Fsc in phase-lock with the incoming burst signal. The reference signal for the DCO (Fref.) is derived from the crystal oscillator (1679). Different colour frequencies are internally switched by $I^{2} \mathrm{C}$. The hue control rotates the DCO reference phases $(\mathrm{HO}, \mathrm{H} 90)$ from -40 to 40 degrees for NTSC signal via $I^{2} \mathrm{C}$ bus.
- PAL/NTSC demodulation: The $0^{a} \& 90^{a}$ signals are supplied to the burst demodulator circuits to obtain (B-Y) and (R-Y) respectively. Chroma delay lines used in demodulators are internal.


### 7.1.5.-RGB processor

- External RGB inputs (pins 46, 47, 48): RGB inputs coming from euroconnector (see diagram C), are AC coupled (C2291/92/93) and converted internally in YUV signals. Then are switched with internal YUV (YUV SWITCH) by fast blanking.
- Fast blanking external (pin 45): When fast blanking is high external RGB is displayed, only if TV is in external AV (program 0). Fast blanking can switch signals for full screen (by a DC voltage) or for a part of the screen (by a pulse voltage).
- Matrix: After switching, YUV signals are converted to $R-Y, G-Y$ and $B-Y$ in the internal MATRIX circuit. Saturation control is received by $\mathrm{l}^{2} \mathrm{C}$ bus.
- Black stretcher: Internally the luminance signal is connected to the YUV select circuit and via the input clamps it is supplied to the black stretcher. The black stretcher circuit, fully integrated, extends the grey signal level. This extension is dependent upon the difference between actual black level and the darkest part of the incoming video.
RGB adder: RGB signals are obtained in this circuit by adding $R-Y, G-Y$ and $B-Y$ proceeding from matrix and $Y$ proceeding from black stretcher.
- RGB OSD: RGB inputs for OSD and TXT are internally inserted to RGB signals. Fast blanking used is also internal. 45).
- Beam current limiter (pin 49): The beam current limiter circuit functions as an average beam current limiter (BCL) as well as peak white limiter (PWL). Both functions reduce the contrast and brightness of $R G B$ signals.
Contrast reduction begins when Vpin $49<3.1 \mathrm{~V}$ and brightness reduction begins when Vpin $49<1.8 \mathrm{~V}$.
BCL: Average beam current present at pin8 of 5445 (Diagram D) is feedback to pin 49 . When beam current is high, voltage of C2462 is lower, D6462 conducts and Vpin 49 decreases.
PWL: This circuit is an internal detection circuit, which comes into action if the difference between measurement DC level and white level exceeds approximately 2.6 V . Then a current of $200 \mu \mathrm{~A}$ is internally produced to discharge 2298 and $V$ pin 49 decreases.
- RGB output circuit (pins 51, 52 and 53): RGB outputs are driven to RGB amplifier (Diagram B).
- Continuous Cathode Calibration (CCC) (pin 50): This circuit is an auto-tuning loop which stabilizes the black level (offset) as well as the cathode drive level (gain) of each gun. Pulses in 3 consecutive lines R, G and B (pins 51, 52, 53 ) at the end of frame blanking are used on alternating fields, one field for black level, following for cathode drive
level.
Cathode currents of 8 mA for black level and 20 mA for cathode drive level are stabilized. Cathode current is present at pin5 of IC7200 (Diagram B) and measured on pin 50 (Cut-OFF Info). RGB outputs are adapted to keep cathode currents measured, for example when VG2 voltage is adjusted, DC level of RGB outputs is automatically corrected.
- Warm-up detection circuit (pin 50): At the start up a DC voltage of 2.5 V is present in the RGB outputs (pins 51,52 , 53). As soon as beam current is detected on pin $50, R G B$ circuit starts in normal operation. If RGB circuit is damaged or grid 2 is low, the RGB circuit could not start (black picture) due to current is not detected.


### 7.1.6.- Horizontal synchro

- Start up: The horizontal oscillator starts is commanded by microcontroller. During start up circuit provides a softer operating horizontal output with a higher frequency.
- Hor. sync. separator: Fully integrated sync. separator with a low pass filter, slicing level at 50\% of the synchronized pulse amplitude.
- Horizontal Phi 1 detector (pin 17): This circuit locks the internal line frequency reference on the CVBS input signal. It is composed of a phase comparator and an internal VCO of $25 \mathrm{MHz}(1600 * 15625)$. The free running frequency is stabilized using the 12 MHz reference of the X -tal oscillator.
Phi 1 detector filter is made by external components at pin 50. Phi 1 time constant is automatically controlled by software for broadcasting signals. For video signals (AV and program 99) constant is always fast to prevent top bending on the screen.
-LBF (pin 34): Line Fly Back input, is obtained by the network R3456/C2408 (Diagram D) and R3371/R3372.
- Sand Castle (pin 34): Sand Castle output obtained at this pin is used only internally. Levels of sandcastle pulse are 5.3 V for burst detection, 3 V for line blanking and 2 V for frame blanking.
- Horizontal Phi 2 detector (pin 16): The flyback position respect line blanking on TRC cathode is controlled by this
circuit. Phi 2 detector filter is made by C 2305 pin 16 . Horiz. shift can be adjusted by $\mathrm{I}^{2} \mathrm{C}$ (see chapter 8 ). EHT compensation is made through R3305.
- HOUT (pin 33): Horizontal output is an open collector which one drives the horizontal driver stage (T7440 diagram D).


### 7.1.7.- Vertical synchro and vertical drive

- Vert. sync. separator: It is an internal integrator to separate frame sync. pulses from CVBS.
- Vertical divider system: The divider system uses a counter that delivers the timing for the vertical ramp generator in the geometry processor. The clock is derived from the horizontal line oscillator. Mode used is automatic $50 / 60 \mathrm{~Hz}$ identification with 50 Hz priority.
- Vertical sawtooth generator (pin 25, 26): A reference current of 100 mA is realized at pin 25 by means of an internal reference voltage ( 3.9 V ) and resistor R3341. This 100 mA reference current is used to derive a 16 mA current to charge C2340 (pin 26) during vertical scan. The charge current can be adjusted with the $I^{2} \mathrm{C}$ bus control, (VERT. SHIFT). The external capacitor is discharged during vertical retrace by the vertical divider system.
- Vertical geometry processor: The saw tooth signal that is derived from the sawtooth generator can be controlled by $I^{2} \mathrm{C}$ bus. Control adjustments are: S-CORRECT, VERT.SLOPE, VERT.AMP and VERT.SHIFT (See chapter 8).
- Vert. output stage (pins 21, 22): The vertical geometry processor has a differential current output to drive a DC coupled frame deflection (7401).
- EHT compensation (pin 36): A voltage inversely proportional of beam current, proceeding of pin 8 of line transformer ( 5545 diagram D ) is applied to pin 36 to stabilize vertical amplitude from EHT variations.
- Vertical guard input (pin 50): A vertical retrace pulse proceeding from pin 8 of IC7401, is added to cut-off voltage at pin 50 (this pin has 2 separated functions, cut-off function see chapter 7.1.5). If there is not pulse or its level is not correct (should be above $3.65 \mathrm{~V}, 0.8 \mathrm{msec}$.), the set goes to standby mode. (See chapter 7.6.1 Protections).


### 7.1.8.- Microcontroller/ Teletext

CTR chassis can work with several different microcontroller versions. The numbers that appear at the end of the description of the IC 7015 indicate wich is the software mask version: TDA93xxPS/N2/MMMM.
Versions /0586,/0763,/0776,/0946 and/1052 correspond with the same software used in the previous CTU chassis. New software versions, /1196 and /1227, have now been introduced which make it possible to control a chassis with double scart, adding some new features like format function 16:9, which is accessed through the remote control (and with automatic Scart switching), the Plug \& Play start up menu and the External and Sleep-timer keys.

Following there is an explanation of the different functions of the microcontroller indicating pins number assigned:

- Tuning: The different systems available depend on the models in question, these could be Voltage Synthesized Tuning (VST) or Phase-Locked-Loop tuning (PLL).
* Voltage Synthesized Tuning (pins 4, 11 and pin 8 or 10): this system works by tuning to a station on the tuner through a linear variation of the tuning voltage (V-VARI) from 0 V to 33 V applied on pin 2 of the tuner. It is generated on pin 4 of the $\mu \mathrm{C}$ and converted to an adequate level for the tuner using T7605.

While searching, $\mu \mathrm{C}$ are always reading internally AFC (Automatic Frequency Control) and video identification
signals.
When video signal is identified, $\mu \mathrm{C}$ stops searching and do a fine tuning to reach a right $A F C$ value.

- Band switching: There are two outputs for band switching pin 11 for VHFI and pin 8 (one scart chassis) or pin 10 (double scart chassis) for VHFIII. The $\mu \mathrm{C}$ controls the channel band in the tuner by a voltage of +5 V at the correspondent output. UHF band is controlled by means of transistor 7601. If the set is in VHF, one of the pins VHFI or VHFIII are high and transistor conducts in such a way the UHF voltage is OV. If the set is in UHF, pins 8 and 11 are low, transistor is cut and the set is in UHF.
* PLL Tuning (pins 11 and 8 or 10, depending on the chassis external connectors): The tuning and band switching are totally controlled through bus $I^{2} \mathrm{C}$, which is based between pins 8 (chassis 1 scart) or 10 (chassis double scart) and 11 of the $\mu \mathrm{C}$, and pins 4 and 5 of the tuner (1001). Neither the varicap voltage nor the band switching is used. Pin 2 of the selector has an extra voltage of 33V, stabilised by the zener 6602
- Control key (pin 5): Pin 5 is activated by a DC voltage. When control keys are not activated, a voltage of 3V3 is produced by R3618. If one control key is activated, this pin is connected to ground directly or by a resistor R3665, R3667 (Diagram B), decreasing its voltage.
There are 3 voltage levels depending of the key used: 0 V for $\mathrm{MENU}, 1 \mathrm{~V}$ for P - and 1.9 V for $\mathrm{P}+$.
- Mute output (pin 6): This pin is a 3 state output used to control the sound amplifier (see chapter 7.4 ). States are 0V, open and Vcc (3.3V). In a chassis with new software version it is also used to generate the Standby signal from the source.
- INT/EXT1 input (pin 7): The set can switch to external (AV on the screen) by remote control (selecting program 0) or by rise edge at pin 8 of euroconnector (see diagram C). The IC switches internally video and audio to external. In both cases the user can switch to internal changing the channel.
If the set includes function 16/9, it will switch to that function directly through INT/EXT (between 4,5 and 7 V ), although it can also be modified through the remote control.
- INT/EXT2 input (pin 8 in a double scart chassis): the TV can switch to the second euroconnector input through the remote control handset (External key), or alternatively through pin 8 of euroconnector 2 (see diagram C).
- LED (pin 10 in one scart TV sets or pin 8 in double scart TV set): The LED (D6636 or D6663 diagram B) lights up with a low current when the television set is ON and with a high current when the set is in Standby. While the set is receiving a remote control signal, the led is blinking.
- Picture controls (brightness, contrast, colour, sharpness) are processed internally by $\mathrm{I}^{2} \mathrm{C}$ bus.
- Sound controls: Sound controls are processed internally by $\mathrm{I}^{2} \mathrm{C}$ bus
- Standby: When the set is switched to stand by, line stops (pin 33). In addition to this, pin 1 with old software masks, pin switch to low level to make Power Supply in burst mode (see stand by 7.5.4). In new software masks, this function is realized through mute control pin.
- OSD outputs: The RGB and fast blanking signals used for On-Screen Display (OSD) and also for TXT are internally inserted to RGB outputs (pins 51, 52, 53).
- Oscillator (pins 58, 59): A 12-MHz oscillator is determined by a 12-MHz crystal (1679) between pins 58 and 59.
- P.O.R (pin 60): Power on reset (POR) is internal, activated when the set is switched on. If the $\mu \mathrm{C}$ shows abnormal behaviour it is advisable to reset it switching off/on the set. Reset can be done also by a short circuit between pins 60 and 61 .
- RC5 (pin 62): The commands transmitted by the remote control handset are received by infrared receiver (1685 diagram $B$ ) and passed to the microcontroller for decoding.
-EEPROM (pins 63 and 64): The microcontroller is connected to non-volatile memory IC7685 (EEPROM) via bus I ${ }^{2} \mathrm{C}$. The following information is stored in the memory:
- Channel data including tuning voltage and band of all the channels.
- Personal preferences (PP), menu mix and child lock on user menu.
- All settings included on Service Menu.


### 7.1.9.- Supplies and decoupling

- Small signal analog supply (pins 14,39 ): The same +8 V supply coming from line deflection is connected to pins 14 and 39 for small signal processing. A separated supply (C2036) feeds video and sound traps circuit.
If +8 V supply is not present at pin 39 or pin 14 during the first 4 seconds after switch ON the TV set, the microprocessor goes to Standby mode (See chapter 7.6 Protections).
- Digital supply (pins 54, 15): A +3V3 supply is used for digital circuit of TV processor (pin 54). A decoupling capacitor for this supply is present at pin 15 (C2301). Pin 54 is used also to supply the $\mu \mathrm{C}$.
- Bandgap decoupling (pin 19): The bandgap circuit provides a very stable and temperature independent reference voltage of 4.0 V which one is used specially in the analogue video processor part.
$-\mu$ C supplies (pins $54,56,61$ ): The $\mu \mathrm{C}$ has several +3 V 3 supplies,
?Pin 54: Analogue supply (Oscillator, ADC).
??Pin 56: Digital supply to $\mu \mathrm{C}$ core.
??Pin 61: Supply to all output ports of the $\mu \mathrm{C}$.
When the set is in stand by, the $\mu \mathrm{C}$ switch to stand by mode, only 3 V 3 supplies are present but consumption is reduced.


## 7.2.-RGB AMPLIFIERS (diagram B)

The RGB signals available at pins 51,52 and 53 of IC7015 (Diagram A) must be amplified and inverted in order to reach the level required for driving the tube. The integrated circuit IC7200 (TDA6107) is used for this purpose.
RGB inputs (pins 2, 3, 1): These signals are connected to negative inputs of internal operational amplifiers. There is and internal reference voltage of 2.5 V for the amplifiers. Negative feedback of amplifiers are internal resistors.
RGB outputs (pins 8, 7, 9): These outputs are applied to the RGB cathodes of the tube. Series resistors (3203, 3216 and 3229) are added for flash-over protection.

- Cathode current feedback (pin 5): Cathode current used in Continuous Cathode Calibration circuit (See 7.1.5) is obtained at this pin and feedback to pins 50 of IC7015 (Diagram A)
- White adjustment: Gain and cut-off point of RGB amplifiers can be adjusted by $\mathrm{I}^{2} \mathrm{C}$ in the service menu (See chapter 8)
- Anti-spot circuit: When the set is switched off, the capacitor 2208 keeps charged and a negative voltage is put at VG1 of the tube.


## 7.3.- DEFLECTION (Diagrams A, D)

### 7.3.1.- Frame deflection (Diagrams A)

Full bridge vertical deflection output performed by the integrated circuit TDA8357J/TDA8359J (7401).

- Frame supplies (pins 3,6 ): There are 2 supply voltages, +15 V (pin 3 ) is the main supply and +55 V (pin 6 ) is used to supply the output stage during flyback time.
- Vertical inputs (pins 1, 2): (pins 21, 22): The output currents proceeding from pins 21, 22 of IC7015 are converted to voltages by resistors R3411/12 in such a way that 2 inverted sawtooth are present in the differential inputs of amplifier (pins 1, 2).
- Vertical outputs (pins 4, 7): Vertical output is DC coupled to deflection coil. That means linearity adjustment is not necessary.
- Feedback input (pin 9): A voltage proportional to current deflection is present in R3415/16 and a feedback to pin 9.

HF loop stability is achieved by a damping resistor R3402, wich needs current compensation during flyback pulses, wich is obtaniend through R3413 and D6413.

- Vertical flyback: This signal is internally added to vertical output (pin 7 ) using supply voltage at pin 6.
- VGUARD circuit (pin 8): This circuit generates a high level during flyback period, and is used to protect the TV set in case of a vertical failure. (See protections, chapter 7.6)


### 7.3.2.- Line deflection (Diagram D)

The final line transistor is driven by the transformer 5441, whose primary winding is driven by the transistor T7440 connected to the line drive output of IC7015 (pin 33).
The horizontal deflection stage is carried out in a conventional way, with the deflection transistor (T7445) and line transformer (5445).
Beam current info $(\mathrm{BCl})$ is present at C 2460 .
There are the following supply voltages obtained from line transformer (5545):

- Frame supply (+15V):Main frame supply present at capacitor C2455.
-+55 V : This supply is found at the 2455 capacitor and is used for frame flyback, to supply line driver (T7440) and for varicap voltage (+33V, D6602 diagram A)
Note: Before the line is started, the driver is supplied by the +13C voltage from the power supply (C2540).
-+8 V : This voltage is used for small signal circuits and is present at C 2467 capacitor.
-+5 V stabilized: An additional voltage of +5 V for tuner ( 1001 diagram A ) is obtained from +8 V by D 6479 and 77479 .
-FF: The heather voltage is reduced by R3235/38 and 5235 (Diagram B) to obtain 6.3Veff at the CRT (see CRT table Chap. 10.2).


## 7.4.-SOUND AMPLIFIER (Diagram C)

Sound amplifier is a Bridge Tied Load (BTL) amplifier including short circuit protection, mute and standby mode.
IC used can be TDA8941P for 14 " and 17" models, TDA8943SF for 20 " and 21 " models. Behaviour is the same for both models.

- Supply (Vcc, SVR): Main supply (Vcc) is taken from +13A of Power Supply (C2540 diagram D). The IC creates internally a half supply, present in SVR pin and decoupled by 10uF capacitor (C2182).
- Sound input (IN+): Amplifiers have differential inputs (IN+,IN-). Audio input is connected to $\mathrm{IN}+$ decoupled by 220 nF capacitor (C2181/85) and IN - is decoupled to ground by other 220 nF capacitor (C2179). To avoid oscillations there is a 1 n 5 (C2198/95) capacitor connected between both inputs.
- Mode input (MODE): This input is commanded by mute signal proceeding from the $\mu \mathrm{C}$ (pin 6 of 7015 diagram A) and has three modes depending of the voltage level:
* Standby mode (Vmode = Vcc): Consumption is very low (used during stand by).

In this case Vmute $=0 \mathrm{~V}$, T7657 and T7659 are cut, MODE signal is high

* Mute mode ( $2.5 \mathrm{~V}<\mathrm{V}$ mode $<\mathrm{Vcc}$ ): No sound output (used when the set is switched on/off, there is no signal, channel search, change of program, etc.)
In this case pin 6 of 7015 is open T7659 conducts (by resistor divider), T7657 are cut and MODE voltage is $5,5 \mathrm{~V}$.
* Operating mode: (Vmode<0.5V): Sound output present (normal operation). In this case Vmute=3V3 both transistors conduct, mute signal is low.
- Sound output (OUT+/OUT-): Amplified sound is driven to the loudspeaker.

Headphones output has been connected in such a way that when headphones are connected, loudspeaker is switched off.

## 7.5.-POWER SUPPLY (Diagram D)

Mains isolated switched mode power supply (SMPS). controlled in variable frequency mode.
IC7514 (KA5Q0565RT) includes control circuit and output MOSFET. Output feedback is done by means of an optocoupler (7515).

- Switching behaviour: The switching period is divided in on-time, when energy is extracted from the mains into the primary winding (8-12 of 5525), off-time, when energy in the transformer is supplied to the loads via secondary windings of 5525 and dead-time when no energy is extracted or supplied.
- Standby mode: Output voltages are present when the set is in stand by. Standby is done cutting line deflection and making the supply in burst mode in such a way that power consumption is very low.


### 7.5.1.- Degaussing and Rectifier

- Degaussing: R3501 is a dual PTC (2 PTC's in one housing). After switch on set, PTC is cold so low-ohmic and so degaussing current is very high. After degaussing, PTC is heated so high-ohmic, so in normal operation degaussing current is very low.
- Rectifier: Mains voltage is filtered by L5500, full wave rectified by diodes D6502-D6505 and smoothed by C2505 (300V DC for 220 V AC mains).


### 7.5.2.- Regulation

- Power MOSFET (pin 1): Power stage is done by an internal MOSFET between pin1 and ground. Current is sensed by an internal resistor and limited to 5A peak. (See chapter 7.6.2 Protections)
- Start up and supply (pin 3): When the set is switched on, a current via R3527 and R3528 is applied to pin 3 . When C2514 is charged to 15 V , the power supply starts and the internal MOSFET conducts. A voltage across transformer windings is built up. The voltage across winding 4-2 is rectified by diodes D6523/25 and used to supply the IC on pin 3.

Voltage of pin3 depends on the output voltage and is about 24 V . If Vpin 3 is lower than 9 V supply stops and if it is higher than 28 V , output voltage is limited. (See chapter 7.6.2 Protections)

- Sync (pin5): A pulse voltage proceeding from winding 4-2 is applied to this pin. A delay is added by means of C2524, R3522 and R3526 to synchronize starts conduction of MOSFET at minimum Vds voltage.
- Secondary feedback (pin 4): Line supply feedback is obtained at pin 4 by divider R3531/34/19, the differential amplifier (IC7533) and the optocoupler (IC7515). Voltage at this pin is about 1.1 V
- Output regulation: IC7514 stabilizes output voltage by controlling T-on and so the frequency and the duty cycle.

Output control is done by the following way:
If line output is higher, current input of the differential amplifier (IC7533) is higher (amplifier has a reference voltage of 2.5 V ).
Current in IC7533 and also in the optocoupler (IC7515) is higher.
Voltage in pin 4 is lower, T-on is internally reduced and output is reduced.
Output voltage of supply can be adjusted by R3518.

### 7.5.3.-Secondary side

- Line supply: Line supply present at capacitor C2530 should be adjusted to the correct value (depending on the TRC) by means of P3534.
- Sound supply (+13V): This supply is used for sound output amplifier and to feed 3 V 3 stabilizer.
$-\mu \mathrm{C}$ supply (+3V3): +5V3 is regulated by T7575, D6570 and T7571.


### 7.5.4.- Stand by

When the set is put in standby, line driver (pin33 of IC7015, diagram A) stops and deflection supply is not loaded. Only a reduced load to supply the $\mu \mathrm{C}(+3 \mathrm{~V} 3)$ is necessary.
To reduce more the power consumption, during standby T7572 is cut by STBY signal (pin1 or pin 6 of IC7015, depending on software version, diagram A), then current in IC7533 is increased by means of D6531 and output voltages are reduced.
As a consequence of this, the supply switches to burst mode operation. During working time C2514 is charged till 12 V , then supply stops and C2514 is discharged till 11 V .

## 7.6.- PROTECTIONS

If TV does not start or it switches to stand by, try to start again in a few minutes and if problem remains check protection pins explained following.

### 7.6.1.- Protections in IC7015 (Diagram A)

## - Pins 14, 39:

If +8 V supply is lower than 6 V (pin 39 or pin 14) during the first 4 seconds after switch ON the TV set, the microprocessor goes to Standby mode (See also chapter 7.1.9).

- Pin 50 :

If the vertical retrace pulse at this pin is not correct (should be above $3.65 \mathrm{~V}, 0.8 \mathrm{msec}$ ) during the first 4 seconds after switch ON the TV set, the vertical guard blanks the RGB outputs and the TV switch to Standby (See also chapter 7.1.7).

This protection operates in the following situations:

- When the vertical deflection fails and there is no pulse.
- When the vertical retrace pulse is higher than 0.9 msec . (for example vertical amplitude is too high)
- An extra protection is obtained when there is too much current in the CRT (for example +200V supply is missing), because in this case, DC level of pulse is lower by means of cut-off signal. (See fig. 7.6.1)


Fig 7.6.1: Pin 50 correct signal
To repair the set more easily, Vguard protection can be disabled, in this case the vertical guard blanks the RGB outputs, but TV does not enter in Standby mode. To disable Vguard, item 8 of Service menu MANUAL C-O should be 01 (See chapter 8.1).
Due to a change in MANUAL C-O is difficult to do if the set switch to Standby, Vguard can be disabled also connecting a diode (1N4148) in series with a 2K2 resistor between pins 10 and 7 of IC7015 (Anode at pin 10). Be careful to disconnect this network after the set is repaired.

### 7.6.2.- Protections in IC7514 (power supply, diagram D)

- Over-current: Primary current is sensed on pin 1 by an internal resistor for the IC. If this current is increased to 3.5A peak, supply works in an intermittent way (ON and OFF). That can be provoked for a short circuit on secondary outputs.
- Lock: If voltage on pin 3 is higher than 28 V , over voltage protection limits output voltage. If voltage on pin 3 is lower than 9 V the under voltage protection stops the supply. This will not start again until the TV set will remain about 5 minutes switched off in order to allow C2514 discharging.


## 7.7.- SETS WITH SECAM L/L' SYSTEMS

Multistandard TV is achieved by means of small changes in CTR-AA chassis:

- To decoder SECAM signals, small signal IC(7015 diagram A) is changed toTDA9351 for TXT models and toTDA9381 for no Teletext.
- To have specific software for multi standard, SYS OPTIONS Item of Service Menu should be adjusted at 04.
- For AM sound (standard L/L'), an extra circuit based onTDA9830 (7125 diagram B) is added.


### 7.7.1.- IF detection (IC 7015, diagram A)

- The UOC has an alignment free IF-PLL demodulator. SECAM-L' signals only occur in VHF band I and have their picture and sound carrier interchanged, compared to SECAM-L and PAL-B/G channels. For SECAM-L' the IF
picture carrier is situated at 33.4 MHz and the AM -sound carrier at 39.9 MHz . The IF frequency is automatically switched to the right frequency by the microcontroller. ( 33.40 MHz for SECAM-L' in France and 38.90 for Europe).
- The Saw Filter (1015) is changed to a double Nyquist slope filter (K2962). One slope at 38.9 MHz is used for PAL$\mathrm{B} / \mathrm{G}$ and SECAM-L and the other at 33.4 MHz is used for SECAM-L'.
- The Tuner AGC time constant should be slower than for negative modulation, because the IC7015 reduces AGC current, so AGC capacitor 2017 is bigger and an extra series resistor 3020 is necessary. To prevent IF over load when jumping to a very strong transmitter (search-tuning), a diode 6020 is placed in parallel.


### 7.7.2.- Sound processor (IC 7125, diagram B)

AM demodulation: In Multi standard sets, also AM demodulation for LL' systems is necessary. AM sound is extracted directly from the tuner instead of from base band video.

- AM input (pins 1, 16): IF signal containing AM signal at $32,4 \mathrm{MHz}$ for L system or $39,9 \mathrm{MHz}$ for L ', is applied to pin 1 of a double SAW filter (1137). Filter is switched between this two frequencies depending on the system at pin 2 by transistor T7103.
-AGC(pin3): C2109 is AGC related storage capacitor.
-AM Sound output (pin 6, 7, 8): The demodulated signal is present at pin 6 of IC 7125 , goes to pin 7 across C2126, and goes out from pin 8.
- AM /FM (mono sets) switching :
* For L/L' systems, AM sound goes through 7106 to the pin 28 of Ic 7015. In this case, the FM sound from IC 7015 is muted.
* For BG systems, FM demodulation is made using the IC 7015 (seer chapt. 7.1.2). In this IC the AM sound is supressed with a mute signal on pin 12 of the IC 7125 , that is obtanied from the $\mu \mathrm{C}$ with the $B G / L$ signal. This signal also cuts the 7102 transistor to avoid the load of the input pin 28 of the IC 7015.


### 7.7.3.- Chroma processing (IC7015)

This circuit is an internal (no pins associated) automatic decoder for Pal and Secam systems commanded by $\mathrm{I}^{2} \mathrm{C}$ bus.

## 7.8.-STEREO SETS

The CTR Stereo chassis is based on the TDA9875A chip for NICAM systems (digital stereo) and A2 (analog stereo), and on the TDA9870A chip for only A2 (or Zweiton) systems. This is a single-chip Digital TV Sound Processor for TV sets. In the stereo chassis the sound part in the IC7015 is disabled. All sound signals, analog (Stereo and MONO) and digital (Nicam) are processed in IC7101 (TDA9875A). BG and DK standards use NICAM and A2 sound system, and $L$ and $I$ standard only use NICAM.

### 7.8.1.- Sound IF (IC 7701 diagram E)

- SIF input (pin 12): SIF signal is filtered from video signal coming from pin 38 of IC7015 (Diagram A) by a passband 5.5MHz to 6.5Mhz filter (C2740/41/42 and L5741).
- AGC, ADC: SIF is passed through an AGC circuit and then digitized by an 8-bit ADC operating at 24.576 MHz . The gain of the AGC amplifier is controlled from the ADC output. Then signal is separated in 2 ways, one for FM and other for NICAM.
- NICAM demodulation: NICAM signal is transmitted in a DQPSK code at a bit rate of $728 \mathrm{Kbit} / \mathrm{s}$. NICAM demodulator performs DQPSK demodulation and feeds the resulting bitstream and clock signal onto the NICAM decoder. A timing loop controls the frequency of the crystal oscillator to lock the sampling rate to NICAM decoder: The device performs all decoding functions in accordance with the "EBU NICAM 728 specification".
- FM demodulation: FM signal is fed via a band-limiting filter to a demodulator. If signal is stereo A2, decoder recovers the left and right signal channels from the demodulated sound carriers. A stereo identification signal is sent to the $\mu \mathrm{C}$. If the signal is FM mono, the IC 7701 demodulates the signal too.
- Oscillator (pins 18, 19): The circuitry of the crystal oscillator is fully integrated, only an external 24.576 MHz crystal is needed.


### 7.8.2.- Controls (IC 7701 diagram E)

- Control bus (pins 4, 5): Stereo is fully controlled for the $\mu \mathrm{C}$ of IC7015 (Diagram A) via ${ }^{2} \mathrm{C}$ bus (pins 2 and 3 from IC7015). Status information present in internal registers of IC7101 is read by $\mu \mathrm{C}$ to determine whether any action is required. Control is exercised by the $\mu \mathrm{C}$ also, writing in other internal registers of IC7101.
- Audio processing: After demodulation, digital signal is selected (FM, A2 or NICAM) and processed according $\mu \mathrm{C}$ control.
Following functions are provided: Forced mono, stereo, channel swap (between channel 1 and 2 with dual signals), spatial effects (pseudo stereo and spatial), Automatic Volume Level (AVL), volume, balance, bass and treble.


### 7.8.3.- Audio Outputs (IC 7701 diagram E)

- DACs (pins 54, 55): Then signals are transformed to analog by DACs and sent to the outputs. Post filter capacitors
for DACs are at pins 54 and 55.
- Sound outputs (pins 60, 61): After a volume control (by $I^{2} \mathrm{C}$ ), sound outputs (MAIN R and MAIN L) are driven to the inputs IN+ (pins 12 and 6) of the final sound amplifier IC7187C (Diagram C).
- Headphone outputs (pins 57, 58): Headphone outputs are driven by followed emitters 7780 and 7781 to the headphones. These outputs are independent of loudspeakers outputs and controls are separated.


### 7.8.4-Sound Amplifier (IC187C diagram C)

The IC used in stereo models could be either TDA8944J (4+4W) or TDA8946J (5+5W). It's a double amplifier, that means 2 supplies, 2 inputs and 2 outputs.

- It has very similar characteristics to TDA8941 and TDA8943, being different in that it includes two amplifiers. The modes available are the same as those in IC TDA8941 and TDA8943 (see chapt. 7.4).
- Right channel input (IN2+, IN2-): The right side input is connected to IN2+ through a 220 nF (C2181) capacitor, while the IN2- input is decoupled from earth by another 220 nF (C2179) capacitor. To prevent oscillations a 1 n 5 (C2198) capacitor is introduced between the inputs.
- Left channel input (IN1+, IN1-): The left side input is connected to IN1+ through C2184 (220nF), while the IN1-input is decoupled from earth through C2193 (220nF). To prevent oscillation a C2183 (1n5) is used between the inputs.
- Sound outputs (OUT1+/-, OUT2+/-): The amplified sound is directed to the attached loudspeakers.


### 7.8.5.- IC 7701 Supplies

-+5 V stabilizer: +5 V supply for stereo processor is obtained from +12 V (C2454 diagram D) by D6702 and 7478. This voltage comes to supply voltages of IC1701 (pins 59, 15, 64)

- Digital supplies (pins 15, 64): +5 V supplies at pins 15 and 64 are used for digital circuits of stereo processor.

Power ON reset (pin 16): When the set starts, C2754 is slow charged by an internal 50 K resistor to +5 V . When digital supplies are present and oscillator is working, reset is done if pin 16 is low (Vpin16<1.5 V).

- Analog supply voltage (pin 53,59 ): There is a +5 V supply for analog outputs (DACs and operational amplifiers) at pin $59 . \mathrm{A} 50 \%$ reference voltage $(2.5 \mathrm{~V})$ for these circuits is present at pin 53.
- ADC supply voltage (pins 38, 39, 40 and 46 ): A 3.3 V supply voltage is obtained internally and decoupled on pin 38 by C2758. Positive and negative reference voltage for ADC is present at pins 39 and 40 . A $50 \%$ reference voltage $(1.65 \mathrm{~V})$ for ADC is present at pin 46.
- Front-end supply (pins 7, 8, 11): A separated 3.3V supply voltage (decoupled on pin 7 by C2750) is necessary for IF demodulator. By means of a 200 mA current generator at pin 8 , a 2 V reference voltage is produced at pin 7 .


### 7.8.6.- External connections (Euroconnectors and the AV input)

Stereo sets are equipped with 2 euroconnectors and one Audio Video input per RCA connector. Euroconnector 1 has video (CVBS), audio and RGB inputs, while euroconnector 2 has video, audio and SVHS (CHROMA). The euroconnector 1 input is always an internal signal (RF), while euroconnector 2 can be switched between internal and the euroconnector 1 input (copy function).

The video switching goes through IC 7801 (TDA4053B), the SVHS and RGB switches in IC 7015 and the audio switches in the stereo IC 7701. The control signals are activated through micro-controller (7015). In the event that 7701 should intervene, it will be controlled by 7015 , by means of bus $I^{2} \mathrm{C}$.

- Video inputs: The 3 inputs coming from the euroconnectors and the audio jack go to IC 7801. The SWB control signal comes from pin1 of IC7015, while the SWA signal comes from pin 20 of IC7701 and is controlled by bus $I^{2} \mathrm{C}$. The $\mu \mathrm{C}$ controls the switching according to which external input is selected (Ext1, Ext2, AV through SWB signal) and which euroconnector 2 output is selected through the user menu (through SWA signal).
- External audio input: External audio ( R and L ) proceeding of pins 6 and 2 of euroconnector 1 (Diagram C ) is applied to pins 33 and 34 of IC7101 and digitalized by an ACD circuit. Audio Inputs from Euroconnector 2 goes to pins 36 and 37. Pins 31 and 32 have the audio input coming from lateral AV connector. Selection between internal or external is done from the $\mu \mathrm{C}$ (IC7015) by $\mathrm{I}^{2} \mathrm{C}$ bus (see INT/EXT, chapter 7.1.8).
- External audio outputs: Signal at pins 47, 48 are driven directly to the euroconnector 1 sound outputs (see Diagram
C). Pins 51 and 52 are the euroconnector 2 audio outputs.


### 7.8.7.- Multi Stereo TV Set (SECAM L/L')

- FM and stereo demodulation is done by IC 7701. AM is done by IC7125.
- The AM sound output of the IC 7125 is applied to pin 29 of IC 7701 , the internal switching being automatic depending on whether we select the demodulation of the AM sound or the demodulation of the NICAM carrier. Then BG/L signal and transistors T7106/7102 are not necessary.
- The control signal for L/L systems comes from pin 9 of IC 7701.


## 8.-ELECTRICAL ADJUSTMENTS

## 8.1.-SERVICE MODE

The signal processor IC7015 is fully controlled by $\mathrm{I}^{2} \mathrm{C}$, so that the most of adjustments of the set can be made by service menu.

- Enter in Service mode:
- Select program 75 and press at the same time OSD key (+) on RC and MENU key on local key board during 4 seconds.
Service mode is indicated by an S symbol on the down left corner of the screen.
Note: Controls (volume, contrast, brightness and saturation) will be pre-adjusted to the mid position.
- Display Service Menu: When the set is in service mode it is possible to display Service Menu by OSD key (+) on RC.

Using P+, P-keys of remote control the different items can be displayed (see table 8.1):

| PARAMETER <br> № | ITEM <br> Description | Value <br> Hex |
| :---: | :--- | :--- |
| 1 | ADJUSTVG2 | PRG |
| 2 | CATH.DRIVE | 0C |
| 3 | TXTV-SHIFT | 02 |
| 4 | TXTH-SHIFT | 02 |
| 5 | V-GUARDDISA | PRG |
| 6 | AGCSTART | 25 |
| 7 | OSDLEVEL | 02 |
| 8 | MANUALC-O | 01 |
| 9 | RCUT-OFF | 20 |
| 10 | G CUT-OFF | 20 |
| 11 | BRIGHTNESS | PP |
| 12 | CONTRAST | PP |
| 13 | RGAIN | 20 |
| 14 | GGAIN | 20 |


| PARAMETER |  | ITEM Description | Value <br> Hex |
| :---: | :---: | :---: | :---: |
| № (*) | № |  |  |
| 15 | 15 | B GAIN | 20 |
| 16 | 16 | S-CORRECT | 20 |
| 17 | 17 | VERT.SLOPE | 20 |
| 18 | 18 | HOR.SHIFT | 20 |
| 19 | 19 | VERT.AMP | 20 |
| 20 | 20 | VERT.SHIFT | 20 |
| -- | 21 | 16:9 ENABLED | 01 |
| -- | 22 | 16:9 RATIO | 08 |
| -- | 23 | SECOND SCART | 00 |
| -- | 24 | A/V CONNECTOR | 00 |
| 21 | 25 | SYS OPTIONS | 00 |
| 22 | 26 | MENU OPTIONS | 00 |
| 23 | 27 | RESERVED | - |
| 24 | 28 | READ STATUS | PRG |

Table 8.1. Service menu. Settings are hexadecimal values
Note: Column $N^{\circ}$ (*) $^{*}$ refers to micros with these guards: /0763 /0776 /0946 y /1052

- Pre setting values: When E2PROM is replaced, pre-setting values indicated on table 8.1 are stored by the $\mu \mathrm{C}$. (see 8.7 E2PROM).
- Adjust by Service Mode: When an item is selected, using $\mathrm{V}+$, V - keys of remote control it can be adjusted. Items V -

GUARD DISA, RESERVED and READ STATUS have fixed values = pre setting values, rest of items see 8.2 to 8.6.

- Remove service menu: There are 2 ways to remove service menu
- Saving the new settings: Using OSD (+), MENU or INSTALL keys on RC.
- Keeping the old settings: Switching the TV to stand by. Service mode continues active.
- Remove Service Mode: Switching off the TV


## 8.2.- POWER SUPPLY AND FOCUSING

- Power supply voltage:

Adjust brightness and contrast controls at minimum.
Connect a DC voltmeter across C2530 (Diagram D).
Adjust R3534 for a required voltage depending on the model and the TRC used (see CRT table, Chap. 10.2)

- Focusing

Adjust with the potentiometer placed on the line output transformer.

## 8.3.-AGC ADJUSTMENT

- Connect a pattern generator to the aerial input with $R F$ signal amplitude $=1 \mathrm{mV}$.
- Adjust the value of AGC start (item 6 of Service menu) so that voltage at pin 1 of the Tuner (1001) is 3.7V.


## 8.4.-WHITE D

### 8.4.1.- Manual cut-off

Item 8 of adjusting values should be 00 (see table 8.1), that means set is in automatic cut-off. However it is possible that RGB do not start (black picture), due to grid 2 is not adjusted. In this case we recommend to change to Manual cut-off (Item $8=01$ ), pre-adjust grid 2 to have a good picture and change to automatic cut-off (Item $8=$ 0 ) before continue adjusting (see warm-up detection circuit in 7.1.5)

### 8.4.2.- Grid 2

- Connect a white pattern generator.
- Adjust contrast at 00 and brightness at 36 . ( 00 and 24 in the service menu because hexadecimal values are used)
- Put parameter 1 of the service menu ADJUST VG2 = 1. An arrow will be displayed on the left upper corner.
- Adjust VG2 potentiometer (in line transformer) till the arrow will be transformed to a square.
- In a few seconds, arrow will disappear and ADJUST VG2 parameter will be come back to 00.


### 8.4.3.-White checking

- Connect pattern generator containing grey scale
- Adjust the set to normal operation and reduce the saturation control to minimum.
- Allow the set to warm up about 10 minutes and check visually if the grey scale has correct colour.
- If not, enter to Service menu and adjust $G$ and $B$ gain (items 14 and 15) until a desired grey is obtained. In the case that adjusting is difficult, start again with the setting values of table 8.1 (items $9,10,13,14$ and 15).


## 8.5.-GEOMETRY

- Connect a circle pattern generator with the controls at nominal conditions and enter to service menu.

Adjust to have picture centred in vertical position by service menu item 16.

- Horizontal shift:

Adjust to have picture centred in horizontal position by service menu item 18.

- Vertical amplitude:

Adjust picture height to cover the screen by service menu item 19.
Adjustments only if necessary:

- TXT Shift:

Vertical and horizontal shift of OSD or TXT can be adjusted by items 3 and 4 of service menu.

- Vertical slope:

When item 17 is selected, only upper part of the screen can be seen. Vertical slope is adjusted when centre line of the pattern is just visible.

- Vertical S correction:

S correction can be adjusted by item 20 of service menu.

## 8.6.-OPTIONS

### 8.6.1.-System options

The chassis system is described in option SYS OPTIONS of the service menu, and the following alternatives are possible:

| VALUE | TDA93x1-MULTI | TDA93x0-NOT MULTI |
| :---: | :---: | :---: |
| 00H | PALBG | PALBG |
| 01H | PALI | PALI |
| 02H | PALSECAM BG | PALBG - I |
| 03H | PALSECAM BG - DK | PALBG - DK |
| 04H | PALSECAM BG - L-LP |  |
| 05H | PALSECAM BG-I-L-LP |  |
| 06H | PALSECAM BG-I - DK-L-LP |  |

Table 8.2: SYSTEM OPTIONS Adjust

### 8.6.2.- Menu Options

The various types of menus are described in MENU OPTIONS, and these include the following alternatives:

| MENU OPTIONS | VALUE | MONO | STEREO |
| :--- | :---: | :---: | :---: |
| Menu | 00 H | X | X |
| Bars | 01 H | X |  |
| Basic Bars (NO Scart) | 02 H | X |  |
| Stereo Menu with double Scart | 03 H |  | X |
| Menu only UHF | 04 H | X | X |
| Bars only UHF | 05 H | X |  |
| Basic Bars only UHF (NO Scart) | 06 H | X |  |
| Stereo Menu with double Scart only UHF | 07 H |  | X |

Table 8.3: MENU OPTIONS Adjust

Important note: All the chassis have identification sheet when the chassis type is indicated:
"Cod. service: SXXMXX", where SXX means the option of system and MXX means the option of menu
Example: S01M00 means: SYS OPTIONS $=01$ (Pall)
MENU OPTIONS = 00 (16 Languages menu)
When the chassis or the EEPROM (IC7685) have to be replaced, be careful to keep the same type of chassis, setting correctly the chassis options.

If the microcontroller detects an incompatible option setting with the chassis configuration, it changes them automatically. This case is only detected first time that the TV set is switch on, and an error message E7 is displayed (see cap. 8.7). Options should be checked according to the identification label.
8.6.3.- Option 16:9 and adjustment of screen format 16:9 (only micros with software mask /1196 and /1227)

- Adjust parameter 21 (16:9 ENABLED) in order to activate/deactivate format option 16:9. By adjusting parameter 22 (16:9 RATIO), we modify format ratio 16:9.

| 16:9 ENABLED | VALUE |
| :--- | :---: |
| Button 16:- not respond. Not scart levels | 00 H |
| Button 16:9 functioning and Scart levels | 01 H |

Table 8.4: 16:9 ENABLED adjust


Fig.8.1: Format 16:9 ratio adjust

### 8.6.4.- Optional connectors (stereo TV sets)

Parameters 23 and 24 of the service menu allow us to configure external connections to the chassis, depending on whether we have double euroconnectors (PAR. $23=01$ ) and a lateral $A V$ connection (PAR. $24=01$ ).

## 8.7.- PLUG \& PLAY

To exit Plug\&Play:
1.- Select your language and press the Menu key (or Install).
2.- Press right arrow key to start tuning
3.- Cancel by pressing Menu key (or Install)
4.- Press Menu key (or Install) to exit the Sort Programs Menu

To enter Plug\&Play:
1.- Press the Local Menu key and the Install key of your remote control continuously for 4 seconds.

## 8.8.-ERROR MESSAGES

The microcomputer also detects errors in circuits connected to the $I^{2} \mathrm{C}$ (Inter IC) bus. These error messages are communicated via OSD (On Screen Display):

| Error message | Error description | Component |
| :---: | :--- | :--- |
| E1 | New EEprom memory | Adjust needed |
| E2 | EEprom communication error | IC 7685 |
| E3 | $\mu$ C internal error (RA M) | IC 7015 |
| E4 | Internal bus communication | IC 7015 |
| E5 | SDA2/ SCL2 bus wrong communication | IC 7701 (stereo) |
| No sound menu | SDA2/ SCL2 bus no communication | IC 7701 (stereo) |
| E6 | EEprom data error | IC 7685 |
| E7 | Not allowed options * (see 8.6) | Item 21 y 22 service menu |
| E8 | Vertical guard protection | Pin 50, IC 7015 |

## 9. Safety instructions, maintenance instructions, warning and notes

## Safety Instructions for Repairs

1. Safety regulations require that during a repair:

- The set should be connected to the mains via an isolating transformer.
- Safety components, indicated by the symbol $\triangle$ should be replaced by components identical to the original ones
- When replacing the CRT, safety goggles must be worn.

2. Safety regulations require also that after a repair:

- The set should be returned in its original condition.
- The cabinet should be checked for defects to avoid touching, by the customer, of inner parts.
- The insulation of the mains lead should be checked for external damage.
- The mains lead strain relief should be checked on its function
- The cableform and EHT cable are routed correctly and fixed ith the mounted cable clamps in order to avoid touching of the CRT, hot components or heat sinks
- The electrical resistance between mains plug and the secondary side is checked. This check can be done as follows:
- Unplug the mains cord and connect a wire tween the two pins of the mains plug.
- Switch on the TV with the main switch.
- Measure the resistance value between the pins of the mains plug and the metal shielding of the tuner or the aerial connection on the set. The reading should be between 4.5 M and 12 M .
- Switch off the TV and remove the wire between the two pins of the mains plug.
- Thermally loaded solder joints should be oldered.
-This includes components like LOT, the line utput transistor, flyback capacitor.


## Maintenance Instructions

It is recommended to have a maintenance inspection carried out periodically by a qualified service employee.
The interval depends on the usage conditions.

- When the set is used in a living room the recommended interval is 3 to 5 years. When the set is used in the kitchen or garage this interval is 1 year.
- During the maintenance inspection the above mentioned "safety instructions for repair" should be caried out. The power supply and deflection circuitry on the chassis, the CRT panel and the neck of the CRT should be cleaned.


## Warnings

1. In order to prevent damage to IC's and transistors any flash-over of the EHT should be avoided. To prevent damage to the picture tube the method, indicated in Fig. 9, has to be applied to discharge the picture tube.
Make use of an EHT probe and a universal meter is OV (after approx 30s).
2. ESD.

All IC's and many other semi-conductors are sensitive to electrostatic discharges (ESD). Careless handing during repair can reduce life drastically. When repairing, make sure that you are connected with the same potential as the mass of the set via wrist wrap with resistance. Keep components and tools on the same potential.
3. Proceed with care when testing the EHT section and the picture tube.
4. Never replace any modules or any other parts while the set is switched on.
5. Use plastic instead of metal alignment tools. This will prevent any short circuits and the danger of a circuit becoming unstable.
6. Upon a repair of a transistor or an IC assembly (e.g. a transistor or IC with heatsink and spring) remounting should be carried out in the following order:

1. Mount transistor or IC on heatsink with spring.
2. Resolder the joints.

## Notes

1. After replacing the microcomputer first solder the shielding before testing the set. This is needed as the shielding is used for earth connection. If this is not done the set can switch into protection mode (see description of the SMPS).
2. Do not use heatsink as earth reference.
3. The direct voltages and waveforms should be measured relative to the nearest earthing point on the printed circuit board.
4. Voltages and oscillograms in the power supply section have been measured for both normal operation (©) and in the stand-by mode (©). As an input signal a colour bar pattern has been used.
5. The picTure tube PWB has printed spark gaps. Each spark gap is connected between and electrode of the picture tube and the Aguadog coating.


FIG. 9

### 10.1 Electrical

| MISCELLANEOUS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DIAG | POS | PART NUMBER | DESCRIPTION | ESPEC | SAF |
| B | 23 | 313010060681 | CON CRT SOCKET 14"/1T MIN CTS | $14{ }^{\prime \prime}$ | $\triangle$ |
| B | 23 | 313010010131 | CON CRT SOCKET 2021" NARROW | 15"RF/21"/21"RF/21"PRF. | $\triangle$ |
| c | 42 | 313010060151 | CONHEADPHONES |  |  |
| c | 43 | 313D10020351 | CON EUROCONN. DOBLE BLACK | 2 SCART |  |
| D | 160 | 312807801731 | EHt Cable 14* | $14^{\prime \prime}$ | $\triangle$ |
| D | 160 | 313010867600 | EHT CABLE 20/210 | 15"RF/21"/21"RF/21"PRF * | $\triangle$ |
| A | 1001 | 313914712951 | TUNER UV1315ASI-2 | HYPER VST |  |
| A | 1015 | 242A54941518 | SAW FILTER G19617/5M | BG MONO |  |
| A | 1015 | 242A54941482 | SAW FILIER G1982M | PALIMONO |  |
| A | 1015 | 313010080480 | SAW FiLTER K20ssM | PAL SECAM BGDK Mono |  |
| A | 1015 | 313010070620 | SAW FILTER K2962M | MULTI Mono/Stereo |  |
| A | 1015 | 242254941492 | SAW Filter Jigeim | PAL I Stereo |  |
| A | 1015 | 242254941502 | SAW Filter giscla | PAL BG Stereo |  |
| A | 1032 | 242254940095 | CER TRAP 5. 5 MHz | BG |  |
| A | 1033 | 242254903572 | CER TRAP 6.0 MHZ | PALI |  |
| A | 1033 | 242254903595 | CER TRAP 6.5 MHZ | SECAM BG/DK |  |
| B | 1101 | 313010080490 | SAW Filter k9650M | MULTI |  |
| D | 1500 | 313010080430 | FUS CRIST T $2.5 \mathrm{AH} 250 \mathrm{O} 5 \times 20$ |  | $\triangle$ |
| D | 1540 | 242208610417 | fus lac bzoma | MONO 14" | $\triangle$ |
| D | 1540 | 313010080072 | fus lac 1a | MONO/BIFO $15{ }^{\text {"RF/21" }}$ | $\triangle$ |
| D | 1540 | 425016313493 | fus IAC 2.5A | STEREO | $\wedge$ |
| A | 1679 | 313010080076 | CER CRYSTAL 12 MHZ |  |  |
| B | 1685 | 313010070044 | IR RECEIV. TSOP1936SS3V |  |  |
| E | 1750 | 313010080076 | xT. 24.576 MHz | STEREO |  |
|  |  |  |  |  |  |
| CAPACITORS |  |  |  |  |  |
| DIAG | POS | PART NUMBER | DESCRIPTION | ESPEC | SAF |
| D | 2445 | 202055890333 | CAP CERPL 220P 1KV | SEE CRT TABLE (Page 28) | $\wedge$ |
| D | 2445 | 202055890335 | CAP CERPL 470P 1KV | SEE CRT TABLE (Page 28) | $\wedge$ |
| D | 2445 | 423 V 22024102 | CAP CERPL 1N 2 KV | SEE CRT TABLE (Page 28) | $\wedge$ |
| D | 2446 | 424E01628682 | CAP POL 6 NS 1 KV6 PM3. 5 | SEE CRT TABLE (Page 28) | $\triangle$ |
| D | 2446 | 424E01628752 | CAP POL 7 N 51 NV 6 PM 3.5 | SEE CRT TABLE (Page 28) | $\triangle$ |
| D | 2446 | 424S01623192 | CAP POL ON1 1 KV6 PM3 5 | SEE CRT TABLE (Page 28) | $\wedge$ |
| D | 2446 | 313810080340 | CAP POL SN2 1KV6 PM3 5 | SEE CRT TABLE (Page 28) | $\triangle$ |
| D | 2450 | 313010080046 | CAP POLP $330 \mathrm{~V} 250 \mathrm{~V} 5 \%$ | SEE CRT TABLE (Page 28) | $\wedge$ |
| D | 2450 | 313010080055 | CAP POLP $470 \mathrm{~N} 250 \mathrm{~V} 5 \%$ | SEE CRT TABLE (Page 28) | $\triangle$ |
| D | 2450 | 424V12513394 | CA P POLP 390N $250 \mathrm{~V} 5 \%$ | SEE CRT TABLE (Page 28) | $\triangle$ |
| D | 2450 | 424E02513224 | CAP POLP 220V 250V 5\% | SEE CRT TABLE (Page 28) | $\triangle$ |
| D | 2450 | 424E02513274 | CAP POL 270N 250V $5 \%$ | SEE CRT TABLE (Page 28) | $\triangle$ |
| D | 2500 | 313010080071 | CAP MKTX2 470 275 V A C . |  | $\wedge$ |
| D | 2502 | 202055890282 | CAP CERPL 2 N2 1 KV (mURATA) |  | $\wedge$ |
| D | 2504 | 202055890282 | CAP CERPL 2N2 1KV (MURATA) |  | $\wedge$ |
| D | 2505 | 222205758689 | CAP ELECTR 68U 385V PM20 |  | $\wedge$ |
| D | 2506 | 313010080068 | CAP CER Y2 3N3 250VAC PN20 |  | $\triangle$ |
| D | 2510 | 202055890337 | CAP CERPL 1 N 1 IKV (MURATA) |  | $\triangle$ |


| COILS AND TRANFORMERS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DIAG | POS | PART NUMBER | DESCRIPTION | ESPEC | SAF |
|  |  |  |  |  |  |
| D | 5441 | 311233830882 | LINE DRIVER TRAFO U10 3 |  | $\wedge$ |
| D | 5445 | 313010831160 | IND LINE TRAFOLOT $14^{\prime \prime} \mathrm{CTR}$ | $14^{*}$ | $\wedge$ |
| D | 5445 | 313P10831130 | INO LINE TRAFOLOT $2^{\prime \prime}$ CTR | 15"RF/21"/21"PRF. | $\wedge$ |
| D | 5445 | 313010831140 | INO LINE TRAFOLOT 21* CTR RFLAI | 21"RF * | $\wedge$ |
| D | 5480 | 313E10831150 | Ino linear geuh hxc | 21"RF* | $\triangle$ |
| D | 5480 | 312813831292 | INO LINEAR DC. 12 | 15"RF/21"/21"PRF | $\wedge$ |
| D | 5500 | 313213857332 | MAINS FLLTER 21" | 15"RF/21"/21"RF/21"PRF * | $\triangle$ |
| D | 5500 | 311110835001 | MAINS FLITER 14** | $14^{\prime \prime}$ | $\triangle$ |
| D | 5525 | 313K10831112 | IND SOPS TRAFO CTR 14. $20^{\circ}$ | MONO | $\triangle$ |
| D | 5525 | 313010831102 | IND SOPS TRAFO CTR STEREO $4 W$ | STEREO 4W + 4 W | $\triangle$ |
| D | 5525 | 313010831122 | IND SOPS TRAFO CTR STEREO SW | STEREO $5 \mathrm{~W}+5 \mathrm{~W}$ | $\triangle$ |

## 3502 NEW COMPONENTS RESPECT TO CTU CHASSIS

*21"RF AND 21"PRF CORRESPOND TO AESTHETICS 21 " WTH FLAT PICTURE TUBE. TO IDENTIFY THE CATEGORY OF A TV SET, YOU HAVE TO CONSULT THE CRT TYPE IN THE CRT TABLE (10.2 PAGE 28).

| RESISTORS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DIAG | POS | PART NUMBER | DESCRIPTION | ESPEC | SAF |
| A | 3030 | 230620403108 | RES NFR25 1R 1/3W PM |  | $\triangle$ |
| C | 3189 | 230620703108 | RES NFR25H 1R 12W PN5 |  | $\triangle$ |
| c | 3190 | 230620703108 | RES NFR25H IR 12W PN5 | STEREO | $\triangle$ |
| B | 3203 | 212010308152 | RES CARNCO 1 155 1/2W (KAMAYA) |  | $\triangle$ |
| B | 3205 | 230620703519 | RES N=R25H 51H 1/2W PM5 |  | $\triangle$ |
| B | 3216 | 212010308152 | RES CARNCO 1 1K5 1/2W (KAMAYA) |  | $\triangle$ |
| B | 3226 | 212010308152 | RES CARNCO 1 155 112W (KAMAYA) |  | $\triangle$ |
| B | 3229 | 212010308152 | RES CARNCO 1 155 12W (KAMAYA) |  | $\triangle$ |
| D | 3235 | 230620403108 | RES NFR25 1 R 1/3W PMS | SEE CRT TABLE (Page 28) | A |
| D | 3235 | 230620703519 | RES NFR25 2 R 1/2W PMS | SEE CRT TABLE (Page 28) | $\triangle$ |
| B | 3236 | 212010308152 | RES CARNCO 1 1/5 1/2W (KAMAYA) |  | $\triangle$ |
| D | 3238 | 230620403108 | RES NFR25 1 R 1/3W PM5 | SEE CRT TABLE (Page 28) | $\triangle$ |
| D | 3238 | 230620703208 | RES NFR25H 2R 12W PN5 | SEE CRT TABLE (Page 28) | $\triangle$ |
| D | 3449 | 230620703108 | RES NFR25H 1R 12W PN5 |  | $\triangle$ |
| D | 3450 | 230620703108 | RES NFR25H 1R 12W PM5 |  | $\triangle$ |
| D | 3452 | 230620403339 | RES NFR25H 33R प3W PM5 | $14 *$ | $\triangle$ |
| D | 3452 | 230620703108 | RES NFR25H IR 12W PM5 | 15"RF/21"/21"RF/21"PRF * | $\triangle$ |
| D | 3457 | 232K19353109 | RES MET OXID OR IWPMM | 15"RF/21"/21"RF/21"PRF ${ }^{\text {. }}$ | $\triangle$ |
| D | 3457 | 232K19353479 | RES MET. OXID. 47R 1W PMS | 14/17 ${ }^{\circ}$ | $\triangle$ |
| D | 3470 | 230620403478 | RES NFR25 4R7 113W PM5 |  | $\triangle$ |
| D | 3501 | 232266296626 | RES PTC 18R 270 V 2 K | 3501+9508 | $\triangle$ |
| D | 3501 | 404H55550189 | RES PTC SIMPLE 18R 270V 2 K | 3501+9509 | $\triangle$ |
| D | 3504 | 232224213106 | RES VR37 10M 1/2WPMS |  | $\triangle$ |
| D | 3525 | 230620403109 | RES NFR25 10R 1/3W PM5 |  | $\triangle$ |
| D | 3530 | 232219533478 | RES PR03 4R7 3W |  | $\triangle$ |


| SEMICONDUCTORS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DIAG | POS | PART NUMBER | DESCRIPTION | ESPEC | SAF |
| D | 6447 | 313010070900 | DIORCP15-M | $14^{*}$ |  |
| D | 6447 | 933200120113 | DIOBr<48 | 15"RF/21"/21"RF/21"PRF ${ }^{\text {- }}$ |  |
| D | 6449 | 313010070410 | Dio BYT42M | NO STEREO |  |
| D | 6449 | 933500180153 | D10 Brw32 | STEREO |  |
| D | 6450 | 313010070410 | D10 BYT42M | NO STEREO |  |
| D | 6530 | 313V10070640 | D10 Brwss |  |  |
| D | 6540 | 313010070410 | D10 BYT42M | NO STEREO |  |
| D | 6541 | 933500180143 | D10 Brves.200 RASTER $12.5 \times 7$ | STEREO |  |
| A | 6602 | 933676010673 | D10 HZT33 |  |  |
| B | 6663 | 313010070023 | LED E4-B4534 ROJo |  | $\triangle$ |
| A | 7015 | 935272287112 | IC T0A9350 | PAL TXT |  |
| A | 7015 | 935271364112 | IC T0A9351 | MULTI TXT |  |
| A | 7015 | 935272830112 | IC toag370 | PAL NOTXT |  |
| A | 7015 | 935273928111 | IC ToA9950 new Soft | PAL TXT NEWSOFT |  |
| A | 7015 | 935273699112 | IC TJA9951 NEW SOFT | MULTI TXT NEWSOFT |  |
| E | 7101 | 935261494112 | IC ToAg970anz | STEREO A2 |  |
| E | 7101 | 935261354112 | IC TDA9975A/2 | STEREO NICAM/A2 |  |
| c | 7187 | 935262851112 | IC TDABP41PN1 | MONO 14/17" |  |
| c | 7187 | 935262854112 | IC T0ABP43SFN1 | MONO 15"RF/ 21" |  |
| c | 7187 | 935262855112 | 10 TDAB344J/N1 | STEREO $5 \mathrm{~W}+5 \mathrm{~W}$ |  |
| c | 7187 | 935262857112 | ID TDABS45J | STEREO $6 \mathrm{~W}+6 \mathrm{~W}$ |  |
| A | 7401 | 935270164112 | IC TJAassann | 15"RF/21"/21"RF/21"PRF * |  |
| A | 7401 | 935267290112 | IC TDAB357JN2 | $14^{*}$ |  |
| D | 7445 | 933760560127 | TRA BUT 11AF | $14^{*}$ |  |
| D | 7445 | 934056321127 | IRA BUT 11APPX 1200 | 15"RF/21"/21"RF/21"PRF * | A |
| D | 7514 | 313010070740 | IC Kascosssrt |  | $\triangle$ |
| A | 7605 | 933828890215 | TRA SMD PMBT2369 |  |  |
| A | 7685 | 932A06715712 | IC ST24C04 EEPROM |  |  |
| A | 7801 | 933372960653 | IC SMD HEF40533T | 2 SCART |  |


| CAP CER CERAMIS CAPACITOR |
| :---: |
| CAP ELECTR ELECTROLYTIC CAPACITOR |
| CAP NKIX2 INTERFERENCE SUPRESSION CAPACITOR X2 |
| CAP POL POLYESTER CAPACITOR |
| RES CARNCO COMPOS. CARBON RESISTOR |
| RES NFR25 1/3W FUS RESISTOR 1/3W |
| RES NFR25H 112 W FUS RESISTOR 1/2W |
| RES PR02 2 W POWER METAL FILM RESISTOR 2W |
| RES VR37 HIGH VOLTAGE RES STOR |



| POS. | DESCRIPTION | CODE | SAFETY |
| :---: | :--- | :---: | :---: |
| 2 | DEGAUSSING COIL 14" | $313 E 10821641$ | $\lfloor!$ |
| 2 | DEGAUSSING COIL 21" | $313 E 10867781$ | $\bigwedge$ |
| 3 | LOUDSPEAKER 3" 1.5W 25 OHMS TV 14" MONO | 313010060191 |  |
| 4 | LOUDSPEAKER 50x90 3W 16 OHMS TV20/21 MONO | 313010020401 |  |
| 4 | LOUDSPEAKER 50x90 3W 8 OHMS TV20/21 MONO | 313010060301 |  |
| 4 | LOUDSPEAKER 58x126 6W 16 OHMS STEREO | 313010060931 |  |
| 5 | REMOTE CONTROL MENU TXT | 313010821431 |  |
| 5 | REMOTE CONTROL MENU NO TXT | 313010821441 |  |
| 5 | REMOTE CONTROL RF25 STEREO | $313 W 10821711$ |  |
| 5 | REMOTE CONTROL BARS NO TXT | 313010821481 |  |
| 6 | LOOP AERIAL | 313010020482 |  |
| 7 | ROOD AERIAL ANLY FOR EIRE | 313010020361 |  |



| POS. | DESCRIPTION | SAFETY |
| :---: | :--- | :---: |
| A | FRONT CABINET | ! |
| B | BACKCOVER | ! |
| C | MAINS KNOB | ! |
| D | KNOB ASSEMBLY |  |
| E | SENSOR COVER | ! |
| F | OWNER'S MANUAL |  |
| G | MAINS SWITCH |  |
| H | MICRO SWITCH | ! |
| I | MAIN CHASSIS | ! |
| J | CPT PANEL |  |


| POSITION | $*$ SCREEN | $*$ TV MODEL | $*$ COLOUR |
| :--- | :--- | :--- | :--- | :--- |

NG-BLCK BL-WHITE GR-GREY
MA-IVORY GO-DARK GREY VE-GREEN RS-PINK RJ-RED
AZ-BLUE

