# SERVICE MANUAL CHASSIS CTS-AA

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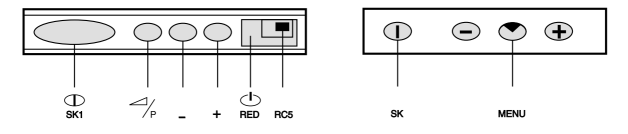
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### 1. Technical specifications

#### **CHASSIS CTS - AA**

Mains voltage Power cons. at 220V~ Aerial input impedance 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	: 220 - 240 V ± 10% AC; 50 Hz (±5%) : 35W (14"), 50W(20"/21"), 5W (stand by) : 75S - coax : 30μV : 40μV : 40μV : 180mV : ± 300Hz : - 600 Hz / + 480 Hz : ± 5 Hz : 14" / 20" /21"
•<	: Mono: 25S 1W (14"). 16S 2W (20"/21")
TV Systems	: PAL BG : PAL I : PAL BG / SECAM BGDK : PAL BGI / SECAM BGLL'
Indications	: On screen display (OSD) / menu : 1 LED RED. Dark in ON, bright in stand by, blinking with RC.
VCR programs	: 0 to 99
Tuning and operating system	: VST
UV1315A / IEC (VST)	: VHFa: 48 - 168 MHz : VHFb: 175 - 447 MHz : UHF: 455 - 855 MHz
U1343A / IEC (VST)	: UHF: 471 - 855 MHz
Local operating functions	: Vol/Prog, +, -, contrast, colour and brightness.



### 2. Connection facilities

#### Euroconector:

<b>0</b> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 - Audio $\bigcirc$ + 2 - Audio $⊕$ 3 - Audio $\bigcirc$ + 4 - Audio $↓$ 5 - Blue $↓$ 6 - Audio $⊕$ 7 - Blue 8 - CVBS status 1 $⊕$ 9 - Green $↓$ 10 11 - Green	R (0V5 RMS / 1K ). R (0V2 - 2V RMS / 10K ). L ( 0V5 RMS / 1K ). L (0V2 - 2V RMS / 10K ). (0V7pp/75S ). (0-2V int., 10-12V ext.).	17 - CVBS ↓ 18 - CVBS ↓ 19 - CVBS ↔ (1Vpp 75S). 20 - CVBS ↔ (1Vpp/75S). 21 - Earthscreen.
	12 13 - Red ↓ 14 15 - Red 16 - RGB status	(0V7pp/75S ). (0V to 0V4 int.) (1-3V ext. 75S ).	Head phone:

### 3. Mechanical instructions

For the main carrier two service positions are possible (3.1).

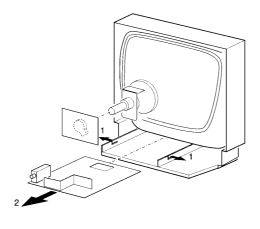
A: For faultfinding on the component side of the main carrier.

B: For (de) soldering activities on the copper side of the main carrier.

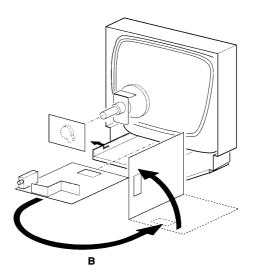
Position A can be reached by first removing the mains cord from it's fixation, then loosen the carrier lips (1) and then pulling the carrier panel (2) for approximately 10cm.

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

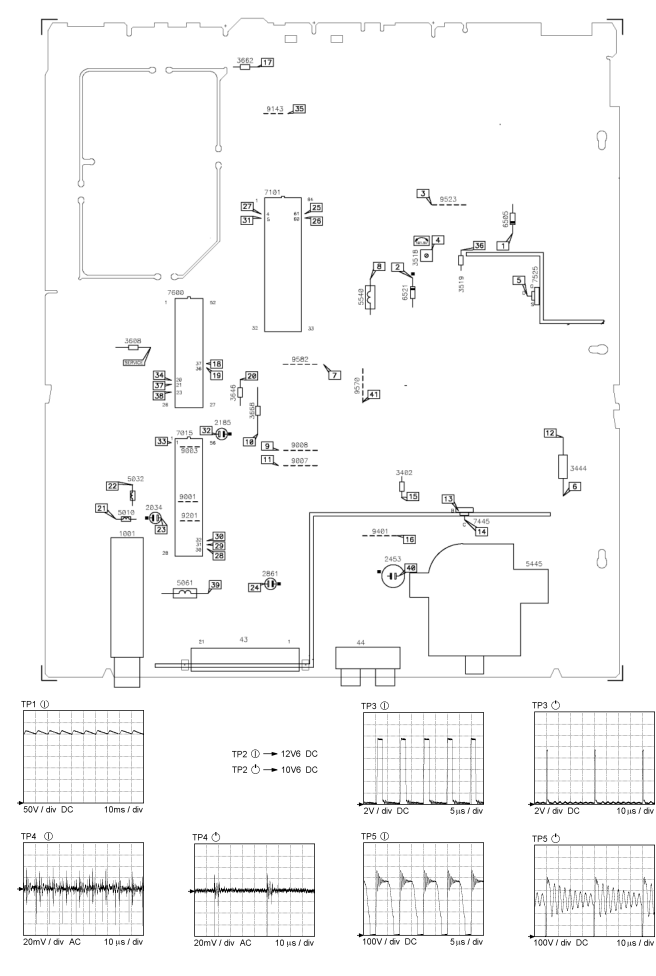
Fig. 3.1



Α



### 4. Oscillograms

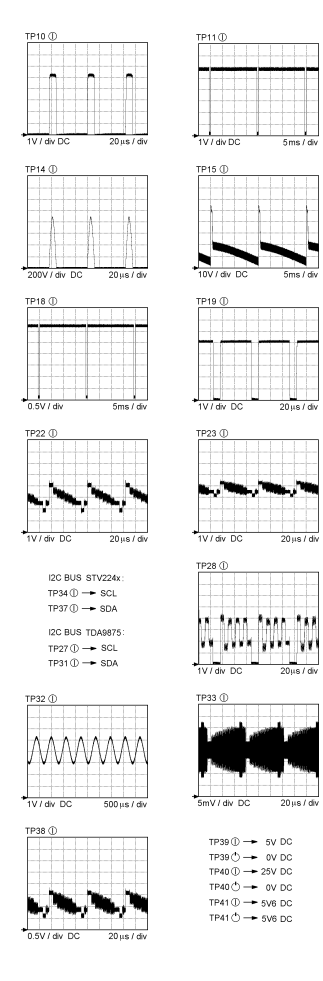


TP6(14") (1) $\rightarrow$ 101V5 DC TP6(20") (1) $\rightarrow$ 103V5 DC TP6(21") (1) $\rightarrow$ 105V DC TP7 (1) $\rightarrow$ 3V3 DC TP8 (1) $\rightarrow$ 11V7 DC	TP9 ①
5V / div DC 50 μs / div	5V/div DC 20μs/div
TP16 ① 5V / div DC 5ms / div	TP17 ①
TP20 (1)	TP21 ①
TP24 ①	TP25 / TP26 ①
TP29 ①	TP30 ①
	ТР36 🕕

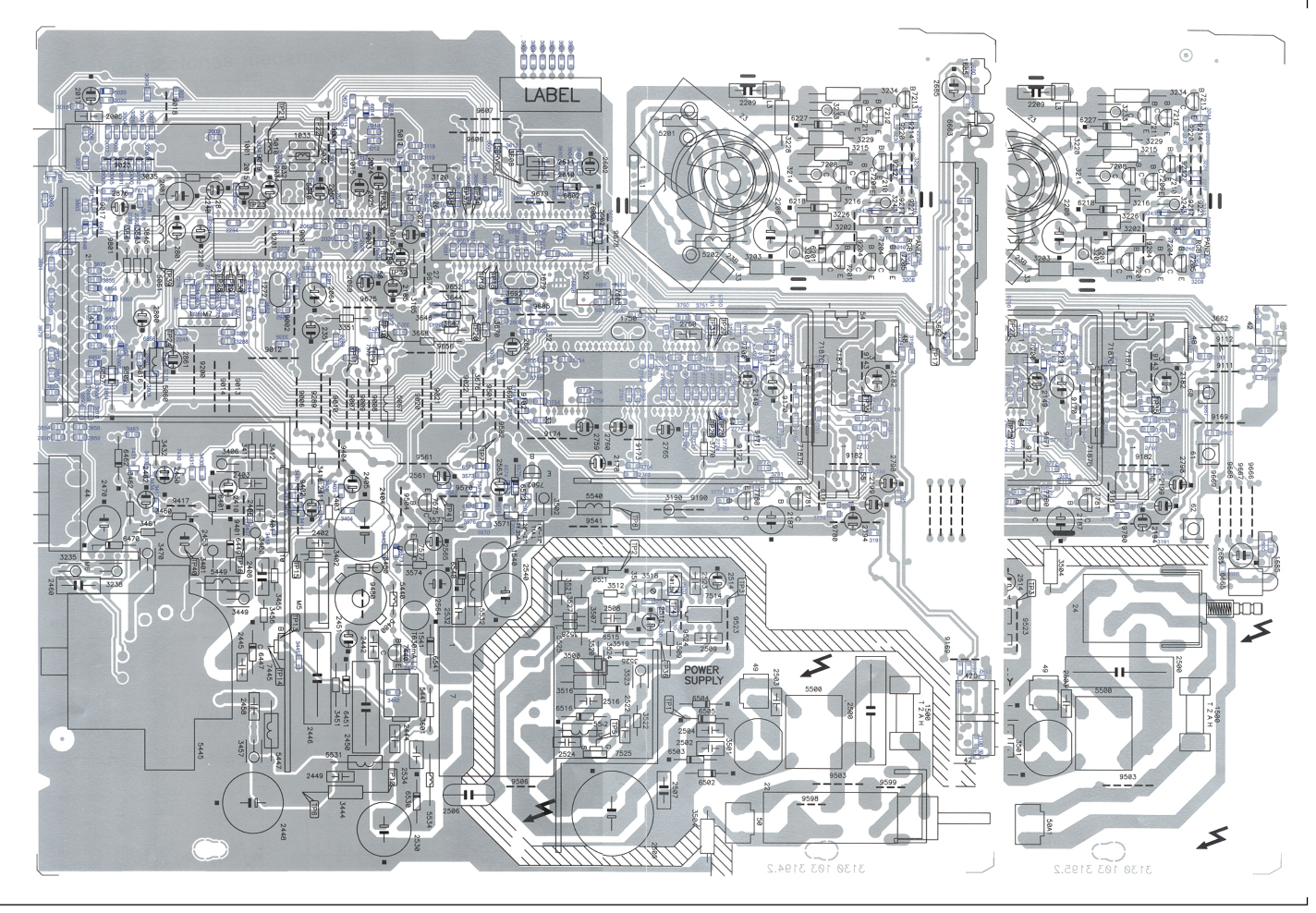
P	35 (	D								
Λ	Δ	Δ	[	١	Λ	Λ	Λ		٩.	
1	ļ1	<u>   </u>		1	44	14			. <u>\</u>	
	$\mathbb{H}$	-	$\left  \cdot \right $	4				$\left  \right $		
-	1	-	₩	$\mathbb{N}$	$\neg$		$\square$	₩	H	
	1	¥	··•¥·····	¥	·····)		¥	¥	·····¥	
1V	' / d	iv C	ЪС			50	70 ŀ	ιs/	div	

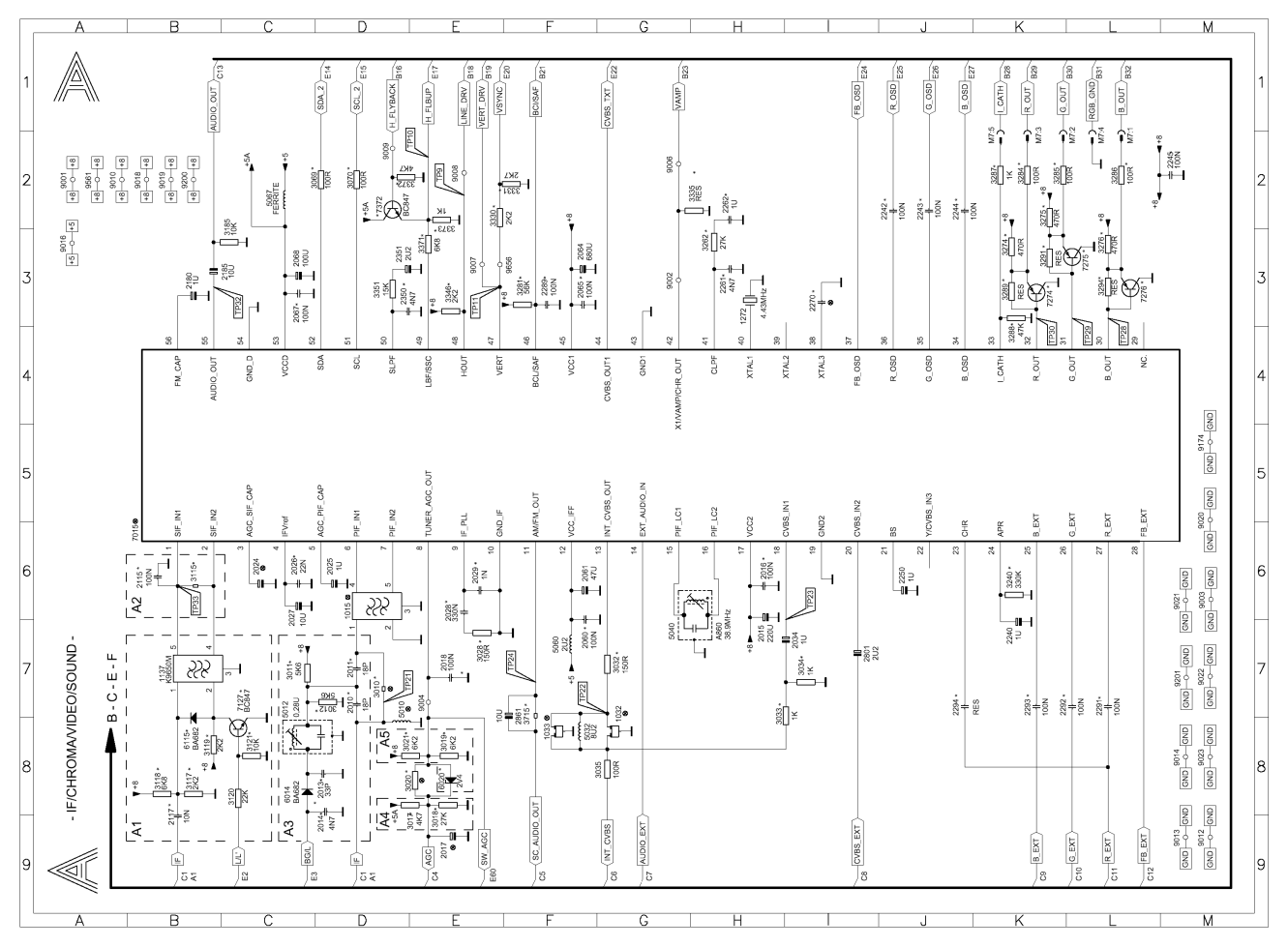
'P3	6 (	D							
1									
f		1			t 1	1	1	1	
-			<b>.</b>	errend .	المجمل	percel.	استعار	reard	hered.
0.5	V /	div	D	2		1	10 µ	ιs /	div

● 0.5V / div DC



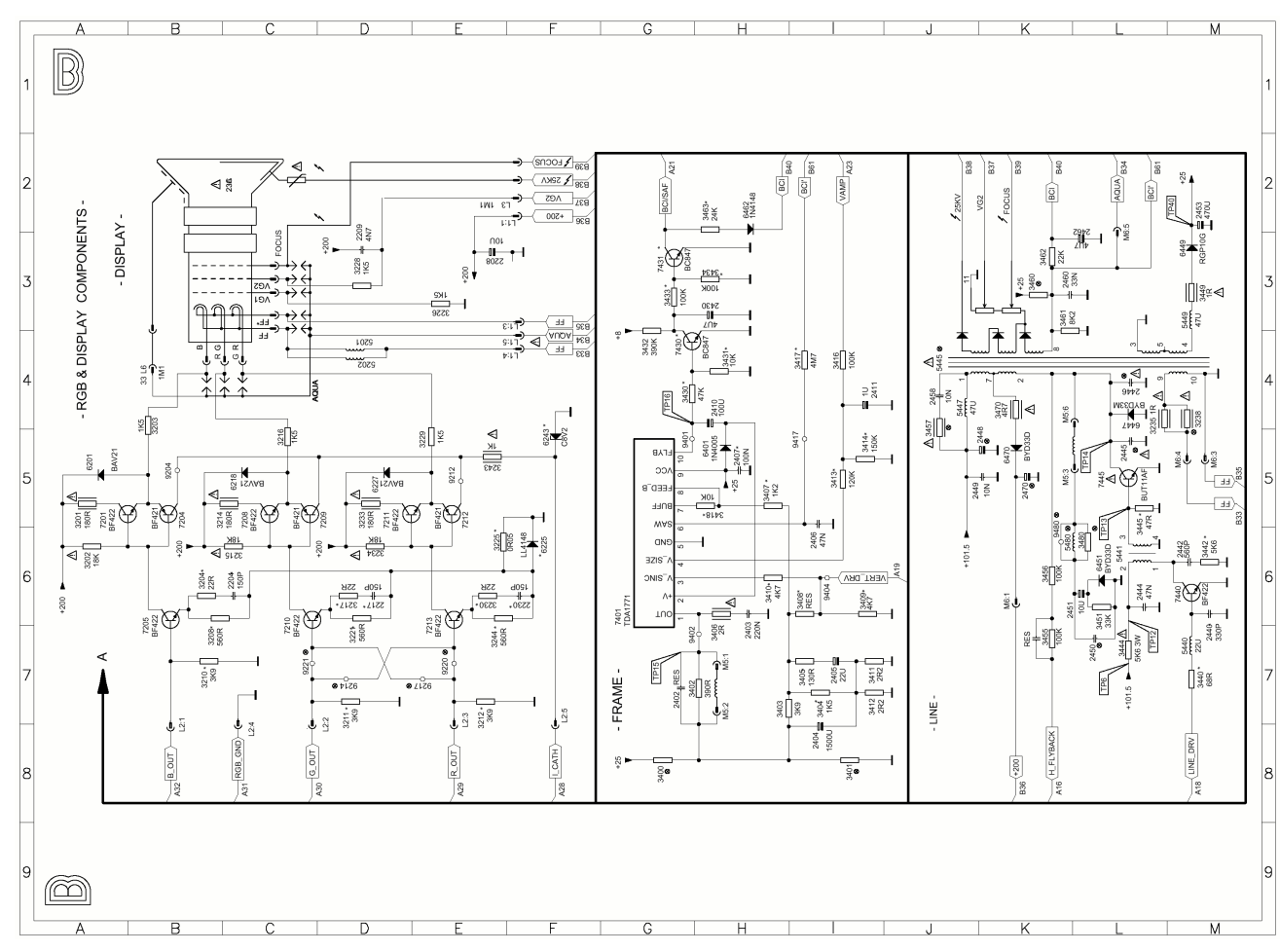
### 5.- PRINT BOARD LAYOUT





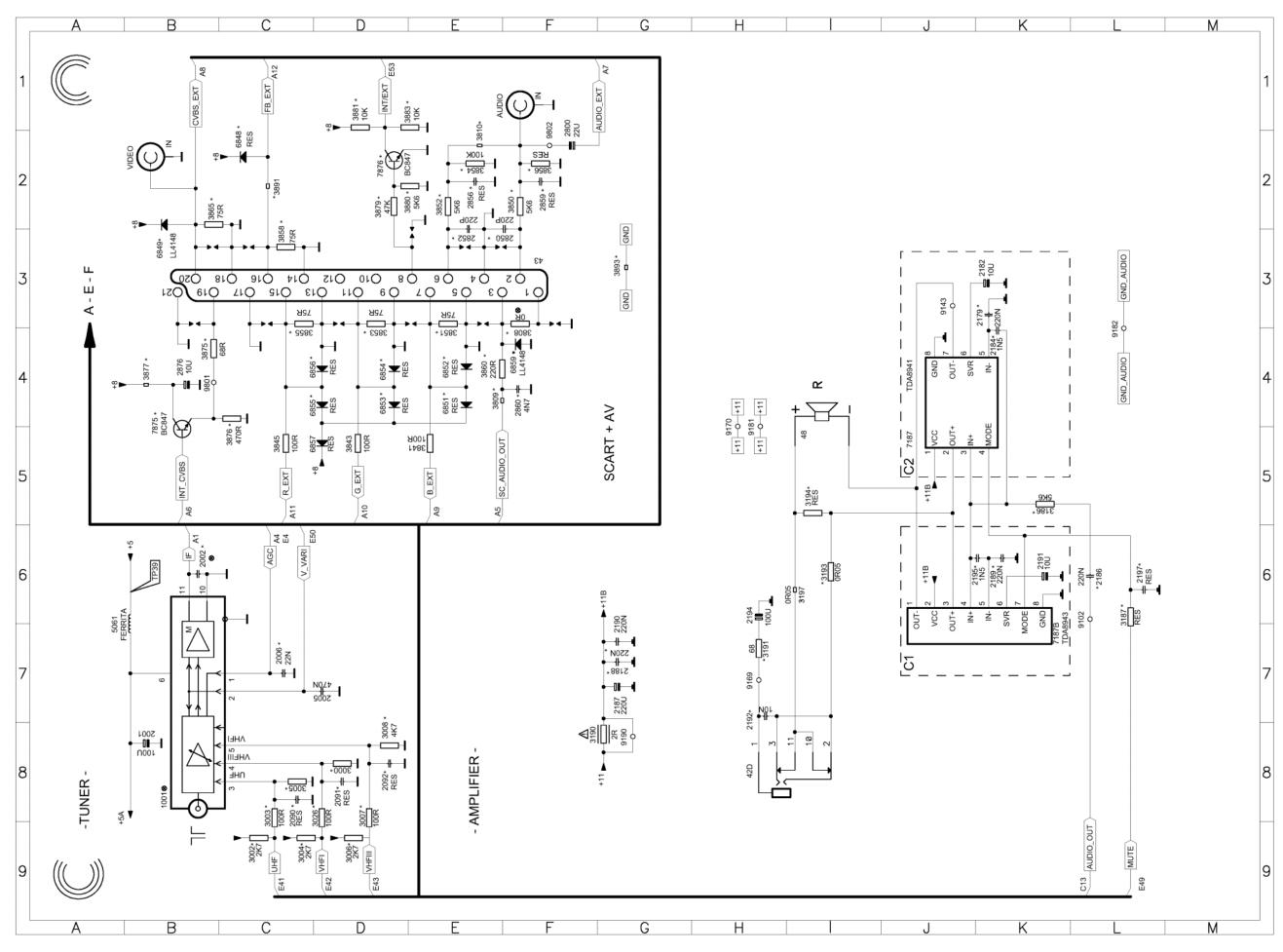
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1015 1032 1033 1137 1272 2010 2011 2013 2014 2025 2026 2027 2028 2029 2026 2027 2028 2029 2026 2027 2028 2029 2026 2027 2028 2029 2026 2027 2028 2029 2026 2027 2028 2029 2026 2027 2028 2029 2026 2027 2028 2026 2027 2028 2026 2027 2028 2029 2026 2027 2028 2029 2026 2027 2028 2026 2027 2028 2026 2027 2028 2026 2027 2028 2026 2026 2027 2028 2026 2026 2026 2027 2028 2026 2026 2027 2028 2026 2026 2026 2027 2028 2026 2026 2026 2026 2026 2026 2026	G F B H D D D B H H E F C D C C C E E I F F F F F S C C B B B B K J 2 J 2 M J H H B F C D C C E E I F F F F S C C B B B B K J 2 J 2 M J H H B F L L K J	933399333993339993355556667777779999999999	2281 2284 2286 2287 2288 2289 2001 2002 2001 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 200 200	L2 K3 K3 J2 Z2 H2 J3 J3 J2 Z2 F8 B8 F8 F7 C2 C8 E8 B5 CK J3 J2 Z2 J2 Z2 J2



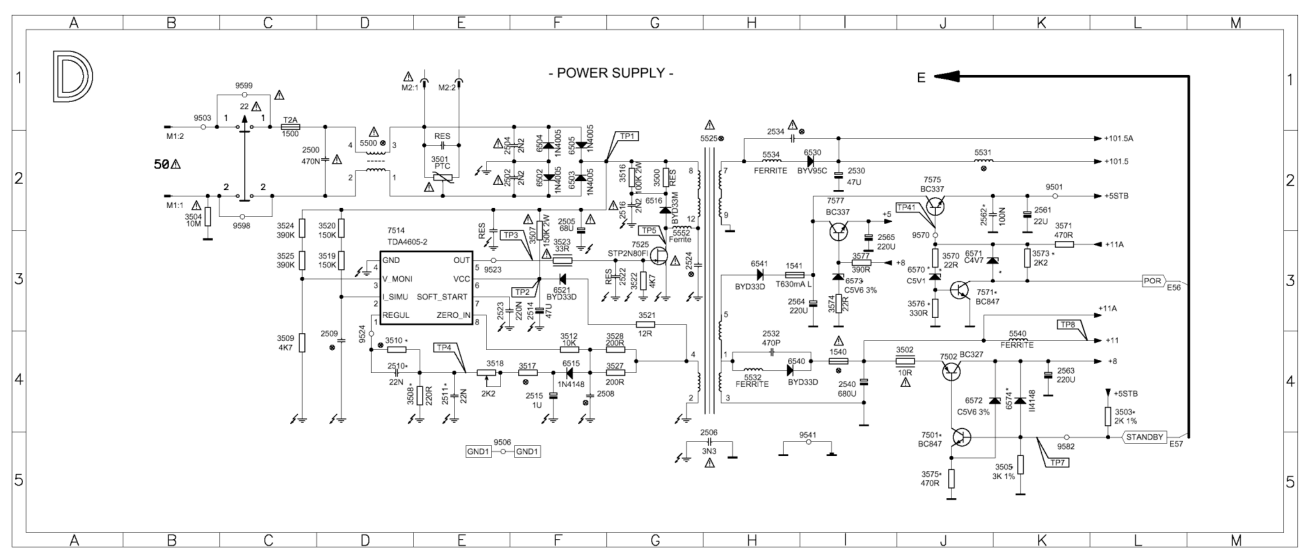
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2204 2208 2209 2217 2230 2402 2403 2404 2405 2406 2407 2408 2410 2411 2430 2440 2441 2445 2446 2442 2444 2445 2446 2450 2451 2453 2458 2450 2451 2453 2458 2450 2451 2453 2458 2450 2451 2453 2458 2460 2452 2470 3201 3202 3203 3204 3203 3204 3211 3212 3214 3215 3216 3217 32215 3226 3228 3230 3231 3234 3235 3234 3235 3234 3235 3238 3234 3240 3401 3402 3403 3404 3405 3406 3407 3408 3401 3402 3403 3404 3405 3406 3407 3408 3401 3402 3403 3404 3405 3406 3407 3408 3401 3402 3403 3404 3405 3406 3407 3408 3407	$\begin{array}{c} {\rm E3} \\ {\rm D3} \\ {\rm D6} \\ {\rm F6} \\ {\rm F6$	3433 3434 3440 3442 3444 3445 3455 3456 3457 3460 3461 3462 3463 3470 3480 5202 5440 5445 5447 5449 5480 6218 6227 6243 6421 6426 6420 7204 7208 7209 7210 7431 7430 7431 7440 7445 9212 9214 9221 9404 9480	



1001 2002 2005 2006 2090 2091 2092 2179 2182 2184 2186 2187 2188 2189 2190 2191 2192 2194 2195 2194 2195 2850 2850 2850 2852 2856 2857 2859 2860 2876 3006 3002 3003 3004 3005 3006 3007 3008 3026 3186 3190 3191 3193 3194 3193 3194 3197 3888 3855 3856 3855 3856 3855 3856 3855 3856 3855 3856 3855 3856 3855 3856 3855 3856 3855 3856 3855 3856 3855 3856 3857 3859 3850 3851 3855 3856 3855 3856 3855 3856 3857 3859 3850 3851 3855 3856 3855 3856 3857 3857 3856 3857 3857 3857 3857 3857 3857 3857 3857	LG7G7676767166 LG2332424480980808000000000000000000000000000	6852 6853 6854 6855 6856 6857 7187 7875 7876 9102 9143 9190 9181 9182 9190 9801 9802
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E4 D4 D4 D4 D5 J4 K6 5 D2 L6 J3 H7 H5 H5 L4 G8 B4 F2



POS	PAL BG	PAL 1	PAL SECAM BG	PAL SECAM BG - DK	PAL SECAM BG - L/L' - I
Al					YES
A2	YES	YES	YES	YES	
A3					
A4	YES	YES	YES	YES	
A5					YES
E1					YES
1015	G1961M	J1952M	G1961M	K2955M	K3953M
1032	5.5MHz		5.5MHz	5.5MHz	5.5MHz
1033		6.0MHz		6.5MHz	
2002					5P6
2017	47U	47U	47U	47U	100U
2024					1U
2270			100N	100N	100N
3010	0R05	0R05	0R05	0R05	0R05
3020	0R05	0R05	0R05	0R05	3K6
3604	150R	150R	150R	150R	22R
5010	1U2	1U2	1U2	1U2	0U56
7015	STV2246	STV2246	STV2248	STV2248	STV2248

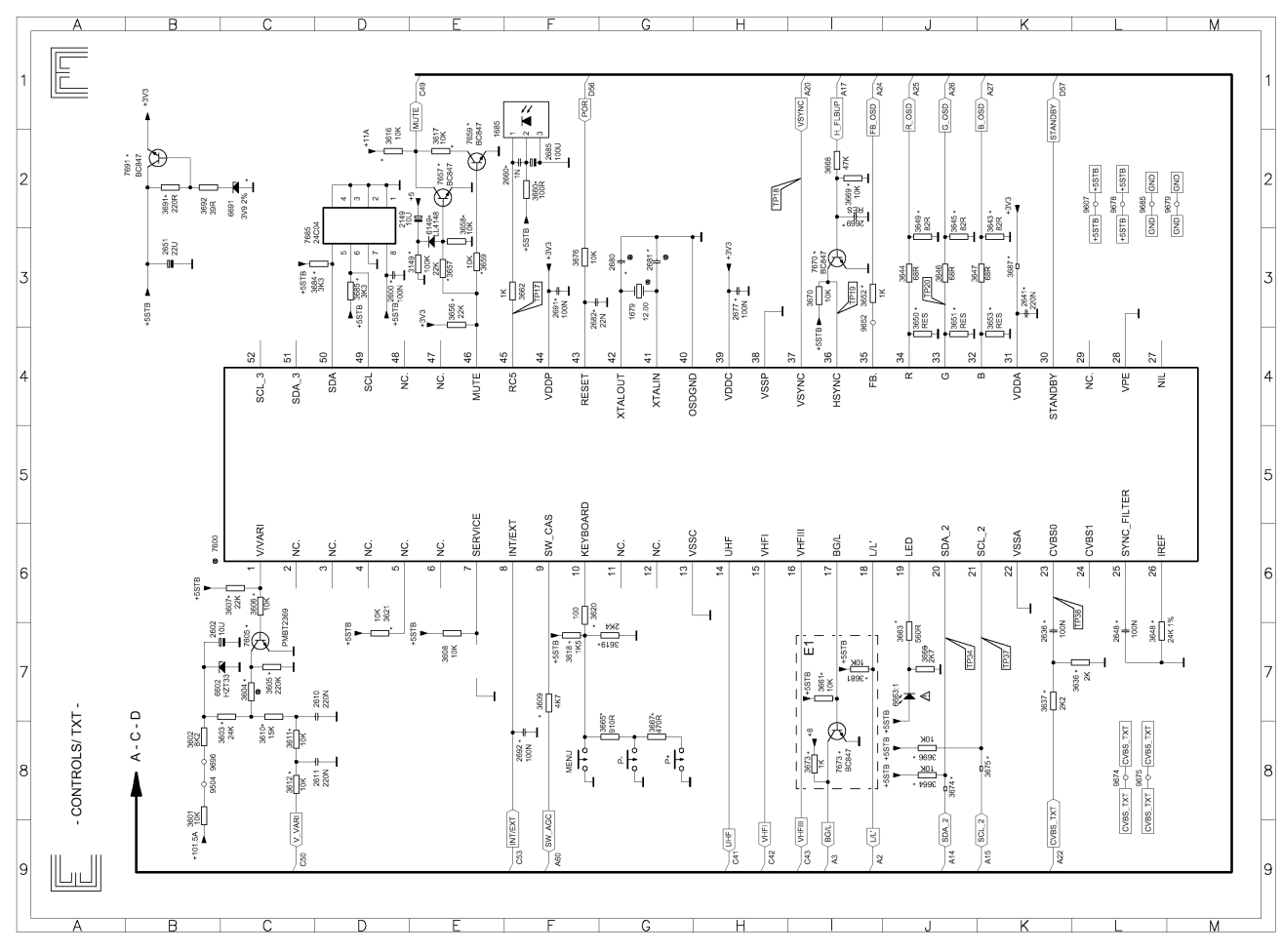
POS	14"	20" / 21"	
2445	SEE TABLE	11, PAGE 23	
2446	SEE TABLE	11, PAGE 23	
2448	10U	47U	
2450	SEE TABLE	11, PAGE 23	
3238	SEE TABLE	11, PAGE 23	
3400		1K2	
3401	2K4	1K2	
3457	27R	47R	
3460	15K	18K	
3480		1K2	
3510	750R	1K2	
3517	6K2	5K6	
5445	LOT 14 CTS	LOT 20/21 CTS	
5480		At4042	
5500	CU15	CU15D3	
5525	SOPS 14 CTS	SOPS 20/21 CTS	
5531	9X3.5	SPT0508A	
9214	JMP		
9217	JMP		
9220		JMP	
9221		JMP	
9480	JMP		

POS	1W	2W
1540	T 1A L	T 1.25A L
C1		YES
C2	YES	

POS	ТХТ	NO TXT
7600	SAA5531 CTS	SAA5541 CTS

POS	SOLO UHF	HYPER
1001	UV1343A I-2	UV1315A I-2
3000	4K7	
3005	4K7	10K

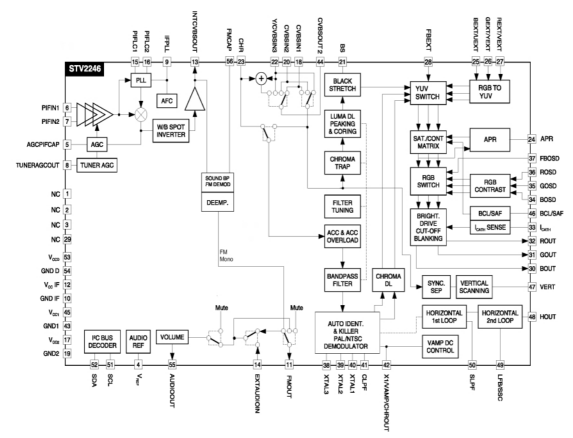
1540   1541   2500 [ 2502   2503   2503   2504   2506   2506   2506   2506   2507   2508   2508   2508   2510   2511   2514   2514   2514   2514   2514   2514   2522   2524   2524   2524   2524   2532   2534   2534   2532   2534   2532   2534   2540   2532   2534   2540   2553   2534   2554   2553   2554   2553   2554   2553   2554   2553   2554   2554   2553   2554   2553   2553   2554   2553   2556   2556   2557   2557	C1 4 12 2 2 2 2 15 2 4 4 4 4 3 4 2 3 3 3 2 14 12 4 2 2 4 3 3 G 2 14 4 2 2 5 2 4 4 4 4 4 2 4 4 3 4 2 3 3 G 2 14 12 4 3 3 G 2 14 4 2 5 2 4 4 4 4 4 4 2 4 4 3 4 5 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3525 3527 3528 3571 3573 3574 3575 3576 3577 5500 5525 5531 5532 6503 6504 6505 6516 6521 6503 6504 6570 6571 6570 6571 6572 6573 7577 7577 9501 9503 9523 9523	C G G J K K I J J J J D H J H H K G F F F F F F G F I H H J J J J B K J J E G J J I K B E E Z
3512 F 3516 ( 3517 F 3518 E 3519 E 3520 E 3521 ( 3522 ( 3523 F	=4 G2 =4 E4 D3 D2 G3 G3 G3 =3	9501 9503 9506 9523 9524 9524 9541 9570 9582 9598	K2 B1 E5 E3 D4 I5 J3 K5 C2
3524 (	C2	9599	C1



11

3612 3616 3617 3618 3619 3620 3621 3636 3637	F2 E2 D3 7 7 B 7 12 H 33 3 F3 2 F3 8 E3 8 B 7 7 7 7 6 6 6 7 F7 7 8 8 2 E2 F7 6 F6 7 L7 K 3 3 3 3 K L7 3 J 4 J 8 K E3 E3 E3 E3 F1 F3 J 8 B 7 6 12 12 13 18 J 8 K F3 17 D3 14 J 14 I3 K E3	3687 3691 3692 3696 6149 6602 6663 6691 7605 7670 7673 7655 7670 7673 7655 7670 7673 7655 7670 7675 7670 7675 7670 7675 9677 9677 9678 9678 9678 9678 9678
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STV2246:



STV2248:

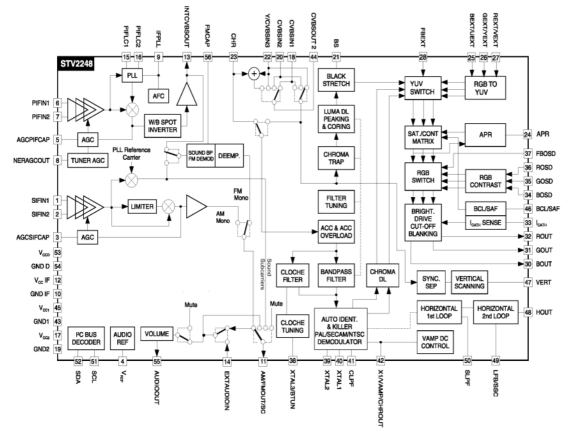


Figure 7.1 TV Processor block diagram

### 7.- CIRCUIT DESCRIPTION

#### 7.1 SMALL SIGNAL PROCESSING (Diagram A)

The small signal is processed by IC 7015 (STV2246 for Pal sets, STV2248 for Pal/Secam sets), including IF detection, video processing, chroma decoder, RGB, sync processor and sound decoder. The ICs STV2246 and STV2248 are fully controlled by I2C bus and their block diagram can see in fig. 7.1.

7.1.1 IF detection

IF detection can be intercarrier (no multistandard sets), that means sound and picture are detected in the same circuit (PIF), or QSS (Quasi Split Sound, used in multistandard sets) where sound is detected in a separated circuit (SIF).

- PIF input (pins 6, 7): The IF signal coming from pin 11 of the tuner (diagram C) is filtered by the IF SAW filter (1015) and applied to PIF input of IC7015 (pins 6 and 7). The IF bandpass characteristic is determined by the SAW (Surface Acoustic Wave) filter.

- PIF oscillator (pins 9, 15, 16): The PIF PLL (phase locked loop) is based on a LC resonator (L5040). Carrier frequency should be adjusted by I2C bus at 38.9 MHz (see chap. 8.3). A filter for the PLL is present at pin 9 (2028, 2029, 3028). AFC is internally controlled for the  $\mu$ C (7600 diagram E) by I2C. Identification signal is also internal.

- AGC (pins 5, 8): The IF AGC time constant is fixed by the capacitor 2025 (pin 5). The AGC delayed voltage (pin 8) is applied to pin 1 of the tuner and adjusted by I2C (see chap. 8.4).

- Video output (pin 13): This baseband CVBS signal with 2Vpp 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 or 6,5 MHz for DK.

#### Multistandard sets

- The IC STV2248 is used in multistandard sets.

- Only picture IF is processed in PIF circuit (pins 6,7), and carrier frequency has a second adjustment (by I2C) at 33.9MHz for L' standard (see chap. 8.3). The IC changes automatically between negative (BGIDK) and positive (LL') modulation.

- Sound IF is processed in SIF circuit (QSS system)

- SIF input (pins 1, 2): Sound is filtered from IF signal in a SAW filter K9650 (1137). The IF input is present at pin 1 of 1137 and pin 2 is used as a switching input:

- If Vpin2 = 0V a 40.40MHz sound carrier is filtered (for L´ system, L/L´ signal is high, T7127 conducts).
- If Vpin2 = Vpin1 a 33.40MHz sound carrier is filtered (for L,I,BG systems, L/L´ signal is low, T7127 is cut, D6115 conducts).
- SIF AGC (pin 3): The sound IF AGC time constant is fixed by the capacitor C2024.

#### 7.1.2 Sound processor

- FM demodulation: For intercarrier sets (no multistandard) FM sound is filtered internally from CVBS (pin 13) and demodulated. De-emphasis is also made internally. If the set is Pal/Secam BG or DK, STV2248 is used instead of STV2246. SIF input and AM demodulator are avoided and pins 1, 2 are AC grounded by C2115.

- Scart audio out (pin 11): The signal at this pin is drived to the euroconnector sound outputs (see Diagram C).

- External audio in (pin 14): External audio proceeding of pins 2,6 of euroconnector is applied to this pin. Selection between internal or external is done by an internal switching controlled by I2C (see INT/EXT, chapter 7.6).

- Audio out (pin 55): After a volume control (by I2C), this output is drived to the input IN+ of the final sound amplifier IC7187 (Diagram C).

#### Multistandard sets:

FM demodulation: This function is done in the same internal circuit of STV2248 that no multi sets, but the input proceeds of SIF circuit, instead of CVBS signal.

AM demodulation: In Multistandard sets, also AM demodulation for LL' systems is necessary. AM sound is extracted directly from the SIF inputs by an internal circuit.

AM/FM switch : This internal switch is commanded by the  $\mu C$  depending on the system selected on the tuning menu.

#### 7.1.3 Video processing

- Video switches (pins 18, 20, 44): The internal CVBS signal is now fed to pin 18 IC7015. External CVBS proceeding from pin 20 of Euroconnector is present on pin 20 of 7015. The IC switches between internal and external by I2C bus (see INT/EXT, chapter 7.6). At pin 44 there is an output of CVBS used for the TXT decoder.

- Luminance processor: CVBS coming from video switches is internally applied to luminance processor, which is composed of chrominance trap filter, luminance delay line and peaking circuits. Sharpness control modifies peaking by I2C.
- Black stretch circuit (pin 21): This feature of the picture is fixed (not adjustable). Black stretch capacitor 2250 is connected to pin 21.

#### 7.1.4 Chroma Decoding

- ACC and chroma filter: Video signal coming from video switches, goes through an internal variable-gain amplifier to the chroma band pass filter. Gain of amplifier is determined by burst amplitude (ACC). If the amplitude of chroma signal is higher than standard, an additional overload circuit decreases it (ACCO).

- XTAL (pin 40): The VCO uses one 4,43MHz crystal connected to pin40.

PAL sets:

STV2246 is used. Bandpass filter and demodulator are fully integrated.

Demodulator consist of synchronous detectors.

PLL is locked during the burst gate time window.

- CLPF (pin 41): The voltage on this chroma PLL filter controls the VCO in order to have the right frequency and phase according burst signal.

PAL/ SECAM sets:

STV2248 is used. Pal or Secam signals are recognized automatically by the IC.

Pal decoding is the same as in STV2246.

Secam demodulation is based on a PLL with automatic calibration loop.

- Secam bell filter (pin 38): Central frequency of bell filter (4.286 MHz) is fine tuning during frame blanking, using the XTAL frequency (4.433 MHz) as a reference. Tuning control voltage is stored in C2270.

- Chroma DL: The outputs of the demodulator are applied to an internal chroma delay line. Line number n is delayed 64useg and added to n+1 obtaining U and V signals (R-Y and B-Y).

7.1.5 RGB processor

- External RGB inputs (pins 25, 26, 27): RGB inputs coming from scart (see diagram C), are AC coupled (C2291/92/93) and converted internally in YUV signals (RGB TO YUV). Then are switched with internal YUV (YUV SWITCH) by fast blanking.

- Fast blanking external (pin 28): 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 RGB in the internal MATRIX circuit. Saturation control is received from the  $\mu$ C by I2C bus.

- APR (pin 24): The APR circuit (Automatic RGB Peak Regulation) compensates the spread of contrast between sources. If one of RGB signals exceeds the APR threshold, 2440 is charged and the gain is decreased. APR threshold can be adjusted in Service menu.

- RGB OSD (pins 36, 35, 34): RGB inputs for OSD and TXT coming from  $\mu$ C (7600 diagram E), are AC coupled (C2242/43/44) and applied to a RGB SWITCH controlled for the  $\mu$ C by fast blanking input (pin 37).

Video controls: Contrast, brightness and saturation are adjusted by I2C for the  $\mu$ C.

BCL input (pin 46): Beam current is limited by circuit BCL/SAF. When beam current is high, voltage of C2460 is lower (Diagram B), D6462 conducts and Vpin46 is lower. When Vpin46 < 5.75V first contrast and then brightness are reduced.</li>
Safety input (pin 46): BCL/SAF circuit has also a safety function. If frame deflection is broken down, T7431 conducts (Diagram B), Vpin46 = 0V and line deflexion (pin 48) is disabled.

- RGB output circuit (pins 32, 31, 30): RGB outputs are drived to RGB amplifier (Diagram B).

- Digital cut-off loop (pin 33): Cut-off loop permits to control automatically the cut-off point of the 3 RGB cathodes by DC level. At the end of the frame blanking 3 consecutive cut-off lines, B, G and R are created. Cut-off current flows across T7204, T7209 and T7212 (Diagram B) respectively and it is measured on pin 33. When VG2 voltage is adjusted, DC level of RGB outputs is adapted to keep cut-of current.

- Warm-up detection circuit (pin 33): At the start up picture is blanked and 3 white lines are drived, instead of cut-off lines. As soon as the start beam current is detected on pin 33, RGB 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 (pins 45, 53): The horizontal oscillator starts running when supply voltage of pin 45 reaches 6V and supply voltage of pin 53 reaches 4V. During start up circuit provides a softer operating horizontal output with a 75% of duty cycle.

Note: The set do not start up if protection voltages are activated (Vpin 49 > 2.5V or Vpin46 < 1V)

- Hor. sync. separator: Fully integrated sync. separator with a low pass filter, slicing level at 50% of the synchronized pulse amplitude.

- Horizontal 1st loop circuit (pin 50): The first phase locked loop (PLL1) locks the internal line frequency reference on the CVBS input signal. It is composed of an internal VCO (12MHz) that requires the chroma reference frequency (4.43MHz at pin 40), a divider by 768, a line decoder and a phase comparator. Scanning PLL1 filter (SLPF) needs external components on pin 50. PLL1 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 49): Line Fly Back input, is obtained by the network R3456/55 (Diagram B), T7372 and R3371. Output of T7372 is used also as HSYNC of the  $\mu$ C (pin 36 IC7600 diagram D). When the DC voltage of pin 49 is higher than 2.5V, HOUT (pin 48) is inhibited (protection).

- SSC output (pin 49): Super Sand Castle output is used only internally. Levels of sandcastle pulse are 5V for burst detection, 3V for line blanking and 2V for frame blanking.

- Horizontal 2nd loop circuit: The flyback position respect line blanking on TRC cathode is controlled in this circuit. Phase can be adjusted by I2C.

- HOUT (pin 48): Horizontal output is an open collector which one drives the horizontal driver stage (T7440 diagram B).

#### 7.1.7 Vertical synchro

- Vert. sync. separator: It is an internal integrator to separate frame sync. pulses from CVBS.

- Vertical oscillator: Vertical frequency is obtained internally from line frequency by a line counter. Mode used is automatic 50/60Hz identification with 50Hz priority.

- Vert. output stage (pin 43): This pulse output is used to drive the sawtooth generator in the vertical amplifier (pin 3 IC7400 diagram B) and also as VSYNC of the  $\mu$ C (pin 37 IC7600 diagram D). The VERT pulse period is 314 lines in 50Hz free running mode (264 in 60Hz) and 312.5 lines in 50Hz synchronized mode (262.5 in 60Hz). Frame blanking is from line 2 to 12.5.

- Vert. amplitude (pin 42): This DC output is applied by a divider resistor (R3416, R3414 diagram B) to pin 4 of IC7400 to control vertical amplitude. It can be adjusted by I2C from 1.5V (max. vert. amplitude) to 6V (min. vert. amplitude).

#### 7.2 RGB AMPLIFIERS (diagram B)

- RGB inputs : The inputs of RGB amplifiers come from pins 32, 31 and 30 of IC7015 (Diagram A). White D is adjusted in IC7015 changing the AC level of the inputs by I2C bus and cut-off changing the DC level.

- RGB amplifiers (7205, 7210, 7213): RGB circuit consist of 3 inverter amplifiers (7205, 7210, 7213) including active load (7201, 7208, 7211). To improve high frequency amplification there are small capacitors (2204, 2217 and 2230), and to adapt DC level for inputs there is a diode (6225).

- Cut off control (7204, 7209, 7212): Cathode current produced at cut-off pulses, is applied to cut-off control circuit, pin 33 of IC7015 (see 5.1.5), across transistors (7204, 7209, 7212). Diode 6243 is added to prevent high voltage in IC7015.

- Flash-over protections: Clamping diodes to +200V (6201, 6218, 6227) and 1K5 series resistors (3203, 3216, 3326, 3228, 3229) are added for protect the circuit from TRC flash-over.

#### 7.3 DEFLECTION (Diagram B)

#### 7.3.1 Frame deflection

This function is performed by the integrated circuit TDA1771 (7401).

- Frame supply (pins 2, 9, 10): Pin 9 is used to supply the IC except output stage which one is supplied by pin 2. At pin 2 there is a higher voltage during flyback time. This is produced adding the flyback signal present at pin 10 to a +25V supply by D6401 and C2410.

- Vertical driver (pin 3): A vertical pulse is drived by pin 47 of IC7015. This pulse is used to synchronize vertical oscillator.

- Vertical oscillator (pin 6): Saw tooth is performed in the capacitor 2406. R3417 makes a feed back to stabilize vertical amplitude from beam current.

- Vertical amplitude (pin 4): A DC voltage originated at pin 42 of IC7015 and adjusted I2C bus is applied to pin 4 to modify vertical amplitude.

- Vertical output (pin 1): Vertical output is applied to deflection coil. DC current is suppressed by C2404. A voltage proportional to current deflection is present in R3411/12 and a feedback of it is sent to pin 8 across C2405, R3405 and R3407. A DC feedback is obtained by resistor divider R3403 and R3404. Linearity is corrected by the network C2405 and R3405.

- CRT protection (7430, 7431): When frame deflection is broken down, transistor 7430 is cut, and 7431 conducts so that the signal BCI/SAF=0V and the line is switched off protecting the tube (see pin 46 of IC7015).

#### 7.3.2 Line deflection

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 48).

The horizontal deflection stage is carried out in a conventional way, with the deflection transistor (T7445) and line transformer (5445).

Beam current info (BCI) is present at C2460.

There are the following supply voltages obtained from line transformer (5545):

+25V : To supply frame deflection ...

FF : The heather voltage is reduced by R3235/38 and 5201/02 (Diagram B) to obtain 6.3Veff at the CRT.

#### 7.4 SOUND AMPLIFIER (Diagram C)

Sound amplifier is a Bridge Tied Load (BTL) amplifier short circuit protection, mute and stand by mode.

IC used can be TDA8941 for 14" and 17" models or TDA8943 for 20" and 21" models. TDA8944 is reserved for stereo models (not explained in this manual).

- Supply (Vcc, SVR): Main supply (Vcc) is taken from +11V of Power Supply (C2540 diagram D). The IC creates internally a half supply, present in SVR pin and decoupled by 10uF capacitor.

- Sound input (IN+): This amplifier has a differential input (IN+,IN-). Audio input is connected to IN+ decoupled by 220nF capacitor (C2186) and IN- is decoupled to ground by other 220nF capacitor. To avoid oscillations there is a 1n5 capacitor connected between both inputs.

- Mode input: This input is commanded by the µC and has three modes depending of the voltage level:

- Standby mode (Vmode=Vcc): Consumption is very low (used during stand by)

- Mute mode (2.5V<Vmode<Vcc): No sound output (used when the set is switched on/off, there is no signal, etc.)
- Operating mode: (Vmode<0.5V): Sound output present (normal operation).

- Sound output (OUT+/OUT-): Amplified sound is drived to the loudspeakers. Headphones output has been connected in such a way that when headphones are connected, loudspeakers are switched off.

#### 7.5 POWER SUPPLY (Diagram D)

Mains isolated switched mode power supply (SMPS), controlled by IC7514 (TDA4605) in variable frequency mode. - 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 on stand by, due to standby is done cutting line deflection. On-time is lower and power consumption is very low.

#### 7.5.1 Primary side

- 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 220V AC mains).

#### 7.5.2 Control circuit (IC7514)

- Start up and supply (pin 6): When the set is switched on, a current via R3507 is applied to pin 6. When C2514 is charged to 15V, the power supply starts and a current from pin 5 to T7525 is drived. T7525 and starts conduction and a voltage across transformer windings is built up. The voltage across winding 4-2 is rectified by diode D6521 and used to supply the IC on pin 6.

- Soft start (pin 7): The capacitor C2523 causes a slow increase of the duration of the output pulse during start up.

- IC output (pin 5): This output drives T7525. R3523 is a fuse resistor to protect IC from short circuits in T7525. D6516 limits the maximum voltage in T7525.

- Start conduction of T7525 (pin 8): A voltage proceeding from winding 4-2 is applied to this pin. The zero crossing detector recognizes the complete discharge of the energy stored in the transformer core, in addition to a dead time depending on C2508. This circuit guarantee that T7525 starts conduction at minimum Vds voltage (see fig 7.5).

- Primary current info (pin 2): Current primary winding is simulated by a pin 2 voltage.

- Output voltage info (pin 1): The voltage across winding 4-2 is rectified by diode D6515, divided by R3517, R3518 and R3508 and applied to pin 1. Internal control voltage (Vcont) inversely proportional to Vpin1 is generated.

- Output regulation (pins 1, 2, 8): IC7514 stabilizes output voltage by controlling T-on and so the frequency and the duty cycle.

Start pulse to T7525 is determined by pin 8 circuit (see fig 7.5).

Then a sawtooth voltage V2 is generated at pin 2. Stop pulse to T7525 is produced when V2 reaches Vcont.

Output control is done by the following way:

If output is higher, V1 is higher, Vcont is lower, T-on and output will be reduced.

If output is lower, output will be increased.

Output voltage of supply can be adjusted by R3518.

Mains voltage variation is stabilized in the following way:

If mains voltage is higher, slope in the sawtooth voltage V2 is higher, stop point is reached before and T-on is reduced.

If mains voltage is lower, T-on is increased.

#### 7.5.3 Protections

- Overload protection (pin 2): This is produced if T-on is increased till V2 voltage reaches the foldback point (see fig 7.5). The IC will switch into overload mode (off and on continuously).

- Output voltage protections (pin 6): Limiting values of V6 voltage (7.25V and 16V) provide under and overvoltage protections for the circuit.

- Mains overvoltage (pin 3): The voltage at pin 3 IC7515 is a measure for the mains voltage and so the DC voltage across C2505. As soon as the voltage V3 reaches 6.6V, the supply will stop running.

#### 7.5.4 Secondary side

- Line supply: Line supply present at capacitor C2530 should be adjusted to the correct value (depending on the TRC) by means of P3518. This supply is also used to obtain +33V varicap voltage by D6602 (see diagram E).

- Sound supply (+11V): This supply is used for sound output amplifier and to feed following stabilizers.

- +8V stabilizer: A reference voltage obtained by a resistor divider R3503 and R3505 is amplified in T7501 and T7502 transistors till diode D6572 conducts stabilizing +8V output. When the set switch to stand by, standby voltage is 0V, then T7501 is cut, and +8V is reduced to 0V.

- +5V stabilizer: +5V for small signal is made by and D6573 T7577 circuit. R3577 is connected to +8V to switch off +5V when the set is in stand by mode.

- +5V stand by: +5STB is regulated by T7575 and D6570. A positive power on reset signal (POR) is obtained in the collector of T7571, which one is cut during start up till R3576 has 0.6V.

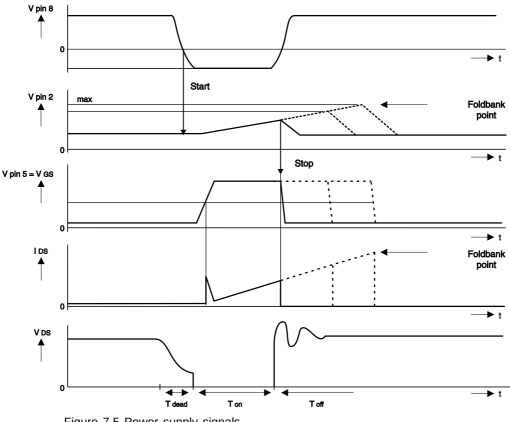


Figure 7.5 Power supply signals

#### 7.6 MICROCONTROLLER/TEXT (Diagram E)

The CTS-AA chassis is designed to accept 2 different microcontrollers: SAA5531 for TXT models and SAA5541 for no TXT.

Both microcontrollers are mounted in the same position (7600), and the associated circuitry is the same. The ROM of the ICs contain an 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 8.1).

The  $\mu$ C for TXT sets 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).

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

- Tuning (pins 1, 9): The unit has a VST (Voltage Synthesized Tuning) system. This system works by tuning to a station on the tuner through a linear variation of the tuning voltage (V-VARI) from 0V to 33V applied on pin 2 of the tuner. It is generated on pin 1 of the  $\mu$ C and converted to an adequate level for the tuner using T7605.

While searching, µC are always reading AFC (Automatic Frequency Control) and video identification signals from IC7015 by I2C bus. When video signal is identified, µc stops searching and do a fine tuning to reach a right AFC value.

- Factory facility (pin5): This pin used only in the factory should be connected to +5V by R3621.

- Service (pin 7): This pin is used to put the set in Service Mode (see chapter 8.1).

- INT/EXT input (pin 8): 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  $\mu$ C switches video and audio (see 5.1.2) to external via I2C bus. In both cases the user can switch to internal changing the channel.

- Control key (pin 10): Pin 10 is activated by a DC voltage. When control keys are not activated, a voltage of 3V3 is produced by divider R3618 and R3619. If a control key is activated, a resistor (R3665, R3667) are connected in parallel with R3619, decreasing the voltage of pin 10. There are 3 voltage levels depending on value of parallel resistor: 1.85V (910R + 470R), 1V (470R) or 0V (ground circuit).

- Band switching (pin 14, 15, 16): There are 3 outputs for band switching pin 15 for VHFI, pin 16 for VHFIII and pin 14 for UHF. The µc controls the channel band in the tuner by a voltage of +5V at the correspondent output.

- L/L' out-put (pin 18): This signal are only used on multistandard units for switching the system in sound filter (see 5.1.5). L/L' output is high for L' system.

- LED (pin 19): The LED (D6663) lights up with a low current when the television set is ON and with a high current when the set is on Standby. While the set is receiving a remote control signal, the led is blinking.

- Signal I2C bus (pins 20,21): This is a communication bus between the µc and the signal IC (7015).

Picture and sound controls: User controls (brightness, contrast, colour, sharpness and volume) are processed by the  $\mu c$  and sent to IC7015 by I2C bus. The  $\mu c$  also sends a sound mute when the signal received is interrupted (including channel search) and a video mute during a change of program.

- Video input (pin 23): CVBS TXT input are only used on TXT sets. The teletext information is extracted from the video signal inserted on pins 23.

- Standby (pin 30): When this output is low, the set is switched to stand by. Signal voltages of power supply (+5V, +8V diagram D) are reduced and the line oscillator stops, so there is no signal in pin 48 of IC7015 (diagram A).

- Power supply (pins 31, 39, 44): The IC has several +3V3 power supplies, analog (pin 31), core (pin 39), and POR periphery (pin 44). All supplies are present during stand by.

- OSD outputs (pins 32, 33, 34, 35): The RGB and fast blanking outputs used for On-Screen Display (OSD) and also for TXT are applied to RGB inputs of IC7015 (pins 34, 35, 36, 37 diagram A).

- OSD synchronization (pins 36, 37): In order to synchronize the OSD and the TXT information with the picture signal, the VERT FLYBACK signal (pin 37) and HOR FLYBACK signal (pin 36) are added in inverted form to the integrated circuit. Due to this if the video signal is lost, the TXT keeps synchronism.

- Oscillator (pins 41, 42): A 12-MHz oscillator is determined by a 12-MHz crystal (1679) between pins 41 and 42.

- P.O.R. (pin 43): Power on reset (POR) is activated when the set is switched on. If the  $\mu$ C shows abnormal behaviour it is advisable to reset it switching off/on the set. Reset can be produced also connecting pin 43 to +5V for an instant.

- RC5 (pin 45): The commands transmitted by the remote control handset are received by infrared receiver (1685) and passed to the microcontroller for decoding.

- Mute output (pin 46): This pin is a 3 state output used to control the sound amplifier (see chapter 7.4):

-Stand by mode (Vpin46=0V): T7657 and T7659 are cut, mute signal is 11V

-Mute mode (pin46=open): T7659 conducts (by resistor divider), T7657 are cut, mute is 5,5V.

-Operating mode (Vpin46=3V3): Both transistors conduct, mute signal is 0V.

- EEPROM (pins 49 and 50): The microcontroller is connected to non-volatile memory IC7685 (EEPROM) via bus I2C. The following information are 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.

### **8.- ELECTRICAL ADJUSTMENTS**

#### 8.1 Service mode

The signal processor IC7015 (STV2246 or STV2248) is fully controlled by I2C for the  $\mu$ C IC7600, so that the most of adjustments of the set can be made by service menu.

- Enter in Service mode: There are 2 ways to enter in Service mode

- By a short circuit between pin 7 of microcontroller (IC7600) and ground while the set is starting up. In this case all controls (volume, contrast, brightness and saturation) are pre-adjusted to the mid position.

- When the set is in program 75, by pressing at the same time OSD key (+) on RC and MENU key on local key board during 4 seconds.

Service mode is indicated by a S symbol on the down left corner of the screen.

- 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):

Item Numb.	Item Description	Pre Setting	To Adjust	ltem Numb.	Item Description	Pre Setting	To Adjust
1	AFC Coarse	05		13	R Gain	3B	See
2	AFC Fine	36	See 8.3	14	G Gain	2E	8.5
3	AFC Coarse LP	07	AFC	15	B Gain	33	White
4	AFC Fine LP	44		16	Bell Filter	00	Fixed
5	CVBS AMP	10	Fixed	17	APR Thresh	0B	Fixed
6	AGC Start	33	See 8.4 AGC	18	HOR Shift	29	See 8.6
7	AGC Gain	00	Fixed	19	VER AMP	11	Geometry
8	Manual C-O	00	See	20	TXT Shift	01	
9	R Cut-Off	20	8.5 White	21	Sys Options	02	See 8.7
10	G Cut-Off	1F		22	Menu Options	00	Options
11	Brightness	16	Controls	23	AFC Adjust	00	See
12	Contrast	07		24	AFC LP Adj.	00	8.3 AFC

Table 8.1. Service menu. Settings are hexadecimal values

- Pre setting values: When E2PROM is replaced, pre-setting values indicated on table 8.1 are stored by the  $\mu$ C. (see 8.7 E2PROM).

- Adjust by Service Mode: When a item is selected, using V+, V- keys of remote control it can be adjusted. Items 5, 16 and 17 have fixed values = pre setting values, rest of items see 8.2 to 8.7.

- 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 (be careful to disconnect pin 7 of microcontroller of ground)

#### 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 R3518 for a required voltage depending on the model and the TRC used (see table 11, page 23).
- Focusing:

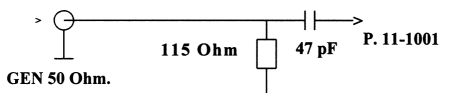
- Adjust with the potentiometer placed on the line output transformer.

#### 8.3 AFC

IF Carrier frequency can be adjusted in automatic or manual way. It is recommended the automatic way. There is an adjusting symbol for AFC on the top of the service menu consisting of a double arrow (><). If only one arrow appears (<) or (>) AFC should be readjusted to reach double arrow (><).

8.3.1 Automatic AFC adjustment

- Insert a 38.9MHz 106dB/µV signal in pin11 of the tuner (1001 diagram C) across the following network:



Note: For Pal I sets, frequency is 38.9MHz only if saw filter (1015 diagram A) used is J1952. If saw filter is J1951 frequency of the inserted signal should be 39.5MHz.

- Select AFC Adjust (item 23 of Service menu) and press V+ on RC.

- Press OSD key to save adjustment.

- Enter in Service menu again and check that adjusting symbol is correct (><). If not, readjust AFC Fine (item 2 of Service menu) till symbol is (><).

#### Multistandard sets

A second adjustment for L' system is necessary when the set is multistandard, to do it TV should be tuned in the first half of BI (L' channel).

- Repeat the same automatic AFC adjustment procedure, inserting a signal of 33.9MHz instead of 38.9MHz and using AFC LP Adj. (item 24 of Service menu) and AFC Fine LP (item 4 of Service menu).

#### 8.3.2 Manual AFC adjustment:

- Insert the frequency signal defined in 8.3.1

- Adjust the value of AFC coarse (item 1 of Service menu) to 00 and the item value of AFC fine (item of Service menu) to 40.

- Increase the AFC coarse value just till adjusting symbol is (><) or (<) and adjust AFC Fine to fine a value just in the middle of the range fulfilling the correct symbol (><).

Multistandard sets

TV should be tuned in the first half of BI (L' channel)

- Repeat the AFC Manual AFC adjustment procedure inserting a signal of 33.9MHz instead of 38.9MHz and using AFC coarse LP (item 3 of Service menu) and AFC fine LP (item 4 of Service menu).

#### 8.4 AGC Adjustment

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

#### 8.5 White D

8.5.1 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)

8.5.2 Grid 2:

- Connect a white pattern generator.
- Adjust contrast at 07 and brightness at 22.

- Adjust VG2 potentiometer (in line transformer) till voltage in collector of transistor 7213 is 142V in 20"/21" or 134V in 14" (measured with a DC voltmeter).

#### 8.5.3 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, 15).

#### 8.6 Geometry

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

- 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.

- Vertical centring:

Occasionally it is possible to correct the vertical centring cutting resistors R3400 or R3401

- TXT Shift:

Horizontal shift of OSD or TXT can be adjusted by item 20 of service menu.

#### 8.7 Options:

The type of chassis is defined by items 21 and 22 of service menu. The following alternatives are available:

SYSTEM OPTIONS (Item 21)	VALUE	MENU OPTIONS (Item 22)	VALUE
PAL B / G	00	13 Languages menu	00
PAL - I	01	English bars menu	01
PAL - SECAM B / G	02	Global menu (without languages).	03
PAL - SECAM B / G - DK	03	Only UHF 13 languages menu	04
PAL - SECAM B / G - L - LP	04	Only UHF English bars menu	05
PAL - SECAM B / G - I - L - LP	05	Only UHF global menu (without languages)	07
PAL - SECAM B / G - I - DK - L - LP	06		

**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: S03M00 means system = 03 (Pal-Secam B/G-DK) and menu = 00 (13 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.

#### 8.8 Error messages

The microcomputer also detects errors in circuits connected to the I<sup>2</sup>C (Inter IC) bus. These error messages are communicated via OSD (On Screen Display) :

Error message	Error description	Component
F2	Eprom communication error	IC7685
F3	μC internal error	IC7600
F4	SDA2/ SCL2 bus communication	IC7015, tracks PCB
F6	Eprom data error	IC7685

## 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 onits function - The cableform and EHT cable are routed correctly and fixed with
- 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

 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 0V (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.
- 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

- 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.
- 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.
- The picTure tube PWB has printed spark gaps. Each spark gap is connected between and electrode of the picture tube and the Aguadog coating.

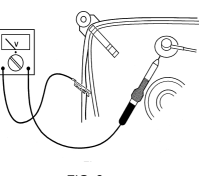


FIG. 9

### 10. List of abbreviations

0	
μC μΡ INT/EXT	Microcomputer Switching signal from µC to TS7876 and TS7877 (diagram C) making together with pin 8 of SCART connector the INT/EXT switching signal; "low" for
	internal, "high" for external
AF	Alternating Current
AFC	Automatic Frecuency Control
AGC	Automatic Gain Control
AM	Amplitude modulation
APR	Automatic Peak Regulation
AQUA	Aquadag on the CRT panel for spark gaps and used for making BCI signal
AV	Audio and Video cinches on the rear side of the set
BCI BCI'	Beam Current Info; if beam current increases the BCI signal decrases. BCI is used for contrast reduction if beam current is too high Derived from BCI; if beam current increases (more white), EHT decreases so picture will become too big. BCI and so BCI' decreases for increasing
DOI	beam current (diagram C) and the picture will be corrected.
BG/I	Switching signal from µC; "low" for I or DK reception (6.0 or 6.5 MHZ FM sound), "high" for BG reception (5.5 MHZ FM sound)
BG/I/DK/LL'	Sond system BG/I/DK/LL' indicate frecuency distance between sound and picture carriers (5.5 MHz for I, 6.5 MHz for DK and LL')
BG/L	Switching signal from µC; "low" for BGIDK reception (negative modulation, FM sound), "high" for LL' reception (positive modulation, AM sound)
BRI	Brightness control signal (same as BRIGHTNESS)
BRIGHTNESS	Control signal (from µC, but on DC level via RC network) for brightness control of the video controller IC7015/6D
BSW1	Bandswitcing signal from $\mu$ C to 2 to 3 decorer IC 7002
BSW2 CONTRAST	Bandswitching signal from $\mu$ C to 2 to 3 decorer IC7002 Control signal (from $\mu$ C to 2 to 3 decorer IC7002
CRT	Control signal (from µC, but on DC level via RC network) for brightness control of the video controller IC7015/6D Picture tube
CVS	Colour Video Blanking Synchronisation from pin 7 IF detector IC7015/6A
DC	Direct current
EEPROM	Electrical Eresable Programmable Read Only Memory
EHT	Extra High Tension (25 KV)
FET	Field Effect Transistor
FF	Filatement (heather voltage)
FM	Frequency Modulation
HOR FLYBACK HOR	Horizontal flyback pulse (15625 Hz) used for locking the horizontal oscillator in IC7015/6E and for locking the OSD generator in the µC
HUE	Horizontal drive signal from IC7015/6E to line output stage Tint ajustment for NTSC system
I <sup>2</sup> C	Digital Control bus of the microcomputer
IDENT	Status signal; "low" for horizontal synchronisation, "high" in case horizantal synchronisation is detected
IF	Intermediate Frecuency
iNT/EXT	Switching signal derived from µµP INT/EXT and pin 8 of SCART to pin 16 IC7015/6B and IC7140 (diagram D); "low" for internal, "high" for external
L/L'	Switching signal from µC; "low" for BGIDKL (picture at 38.9 MHz) reception, "high" for L' reception (picture at 33.4 MHz)
LED	Light Emitting Diode
	Line Output Transformer
MUTE PROG 0 NIL	Only for sets whithout SCART + AV ; "low" for program 0 muting the sound, "high" for program 1-39 Non InterLace
NTSC	National Television System Committee
OSD	On Screen Display
	Fast blanking info from OSD generator in µC to video controller IC7015/6D for blanking the RGB info to enable OSD-G insertion
OSD-G	Green info from OSD generator in µC to video controller IC7015 for inserting green OSD info on screen.
PAL	Phase Alternating Lines
PLL	Phase Locked Loop
POR	Power On Reset (ensures the $\mu$ C starts up it's software only if the power supply of the $\mu$ C itself is high enough)
POS/NEG	Switching signal from IC7140 via BG/L; "high" for positive modulation (LL'), highihmic for negative modulation (BGIDK).
PP PROT	Personal Preference Prottection signal from frame IC7400; in case vertical flyback generator in IC7400 is not activted, the voltage at pin 8 IC7400 becomes 2V.
FROI	Protection circuit in IC7400 will make pin 7 "high" overrulling the HOR FLYBACK and SANDCASTLE. The constant "high" sandcastle is supplied to
	the luminance circuit and so the picture will be blanked.
PTC	Positive Temperature Coefficient Resistor
RC5	Remote Control 5 system
RGB	Red Green Blue
ROM	Random Access Memory
SATURATION	Control signal (from µC, but on DC level via RC network) for saturation control of the video controller IC7015/6D
SAW SC	Surface Acoustic Wave; very precise bandpass filter. Sandcastle signal from IC7015/6F to delay line IC7271 and SECAM chroma decoder IC7250
SCART CVBS IN	CVBS signal from pin 2 SCART to external input pin 15 IC7015/6B
SCART CVBS IN	CVBS signal from IF detector IC 7015/6A to pin 19 SCART
SCART AUDIO IN	Audio signal from SCART + AV cinches to source select IC7140
SCART AUDIO OUT	Audio signal from IC 7140 to pin 1 and 3 SCART + AV
SCART	Euroconnector
SCL	Clock line of the I <sup>2</sup> C-bus
SDA	Data line of the I <sup>2</sup> C-bus
SDM	Service Default Mode; predefined mode for faultfinding (see chapter 8)
SECAM SMPS	SEquential Couleur A Memoire Switched Mode Power Suplly
STANDBY	Switching signal; "low" for standby (only line is shut), "high" for normal operation
SYNC	Synchronisation
TP-1	Tets point 1
UHF	Ultra High Frecuency band from tuning range
V-IN	The DC voltage across C2505 present at pin 11 of the primary side of the transformer
	Tuning voltage (0-30V)
VERT FEEDBLACK VERT FLYBACK	50Hz vertical flyback pulse used for locking the vertical oscillator in IC7015/6E 50Hz vertical flyback pulse from frame IC7400 lo lock the OSD generator in μC
VERT DRIVE	Vertical drive signal from IC7415/6E to frame amplifier IC7400
Vg2	Voltage on Grid 2 of the picture tube
VHF	Very High Frecuency band from tuning range
VOLUME	Control signal (from µC, but on DC level via RC network) for volume control of sound processing in IC7015/6F
VST	Voltage Synthesized Tuning
Y	Luminance part of video signal

### 11. REPLACEMENT PARTS LIST CTS-AA CHASIS

#### **11.2 Electromechanical CTS-AA CHASIS**

#### 11.1- Electrical

			MISCELANEOUS		_
DIAG	POS	PART NUMBER	DESCRIPTION	ESPEC	SA
В	23	313010060681	CON CRT SOCKET 14"/17" MINI CTS	14"	4
в	23	313010010131	CON CRT SOCKET 20/21" NARROW	20/21"	4
С	42	313010060151	CON HEADPHONES		4
В	160	312807801731	EHT CABLE 14"	14"	4
В	160	313010867600	EHT CABLE 20"	20/21"	$\square$
С	1001	313914712951	TUNER UV1315AS/I-2	HYPER	
С	1001	313914712881	TUNER U1343AS/I	UHF	
А	1015	313010080520	SAW FILTER K2955M	DK	
А	1015	242254941518	SAW FILTER G1961M	BG	
А	1015	242254941482	SAW FILTER J1952M	PALI	
А	1015	932204272682	SAW FILTER K3953M	MULTI	
А	1032	242254940095	CER TRAP 5,5 MHZ	BG/DK	
А	1033	242254903572	CER TRAP 6,0 MHZ	PALI	
А	1033	242254903595	CER TRAP 6,5 MHZ	DK	Γ
А	1137	313010080490	SAW FILTER K9650	MULTI	
А	1272	313010080500	XTL 4.43 MHZ CHASIS ST		
D	1500	242208610536	FUS CRIST 2A 250V 5X20		Γ
D	1540	313010080072	FUSIAC 1A	14"	
D	1540	313010080510	FUSIAC 1.25A	20/21"	Z
D	1541	242208610417	FUSIAC 630MA		1/
Е	1679	313010080076	CER CRISTAL 12 MHZ		Γ
Е	1685	313010070024	IR RECEIV. TSOP 1736 SA1		Γ
DIAG	POS	PART NUMBER	DESCRIPTION	ESPEC	s,
DIAG	POS	PART NUMBER	DESCRIPTION	ESPEC	S/
B	2445		CAP CERPL 220P 1KV	See table 11	K
<u>B</u>	2445		CAP CERPL 470P 1KV	See table 11	H
B	2446	222237682912	CAP POL 9N1 1KV6 PM10	See table 11	K
В	2446	222237682822	CAP POL 8N2 1KV6 PM10	See table 11	4
<u> </u>	2450	313010080046	CAP POL 330NF 250 V 5%	See table 11	4
В	2450	313010080055	CAP POL 470N 250V 5% B32653	See table 11	4
D	2500	313010080071	CAP MKTX2 470N 275V A.C.		4
D	2502	202055890282	CAP CERPL 2N2 1KV (MURATA)		Ľ
D	2504	202055890282	CAP CERPL 2N2 1KV (MURATA)		4
D	2505		CAP ELECTR 68U 385V PM20		K
D	2506		CAPCER Y2 3N3 250VAC PM20		K
D	2516		CAP CERPL 2N2 1KV (MURATA)		4
D	2524	202055890335	CAP CERPL 470 pF 1KV	20/21"	K
D	2524	202055890337	CAP CERPL 1N 1KV (MURATA)	14/17"	4
D	2534	202055890337	CAP CERPL 1N 1KV (MURATA)	14/17"	Z
			SEMICONDUCTORS	1	-
DIAG	POS	PART NUMBER	DESCRIPTION	ESPEC	s
В	6447	933741030133	DIO BYD33M		L
D	6516	933741030133	DIO BYD33M		L
D	6530	313010070028	DIO BYV37		L
	6602	933676010673	DIO HZT33		L
Е					1 /
E	6663	313010070023	LED B4-B4534 ROJO		4
		313010070023 313010070500	LED B4-B4534 ROJO IC STV2248 X43	PAL/ SECAM	
Е	6663			PAL/ SECAM PAL	

C 7187 935262851112 IC TDA8941P/N1

C 7187 935262854112 IC TDA8943SF/N1

TRA BUT 11AF

E 7600 313010070520 IC SAA5541 CTS-AA V1.1 NO TXT M5 NO TXT E 7600 313010070570 IC SAA5531 CTS-AA V1.1 TXT M4 TXT

B 7401 313010070510 IC TDA1771

D 7514 932204988682 IC TDA 4605-2

D 7525 823009007670 TRA FET STP2N80 FI

E 7605 933828890215 TRA SMD PMBT2369 E 7685 932A06715712 IC ST24C04D EEPROM

B 7445 933760560127

14/17"

20"/21"

Æ

 $\Lambda$ 

DIAG	POS	PART NUMBER	DESCRIPTION	ESPEC	SAF
C	3190	230620703208	RES NFR25H 2R 1/2W PM5		
в	3201	230620403181	RES NFR25 180R 1/3W PM5		
в	3202	232219473183	RES PR02 18K 2W PM5		
В	3203	212010308152	RES CARNCO 1K5 1/2W		
в	3214	230620403181	RES NFR25 180R 1/3W PM5		Ā
в	3215	232219473183	RES PR02 18K 2W PM5		
в	3216	212010308152	RES CARNCO 1K5 1/2W		
в	3226	212010308152	RES CARNCO 1K5 1/2W		
в	3228	212010308152	RES CARNCO 1K5 1/2W		$\Lambda$
в	3229	212010308152	RES CARNCO 1K5 1/2W		Â
в	3233	230620403181	RES NFR25 180R 1/3W PM5		
в	3234	232219473183	RES PR02 18K 2W PM5		
в	3235	230620403108	RES NFR25 1R 1/3W PM5		Æ
в	3238	230620403108	RES NFR25 1R 1/3W PM5	See table 11	
в	3238	230620703208	RESNFR25H 2R 1/2W PM5	See table 11	Â
в	3243	232218676102	RES SFR25H 1K 1/5W PM5		
в	3406	230620703208	RES NFR25H 2R 1/2W PM5		
в	3444	232219533562	RES FLM PR03 5K6 3W		
в	3449	230620703108	RES NFR25H 1R 1/2W PM5		$\mathbb{A}$
в	3457	230620703279	RES NFR25H 27R 1/2W PM5	14/17"	Æ
в	3457	230619703479	RES PR01 47R 1W PM5	20/21"	$\Lambda$
в	3470	230620403478	RES NFR25 4R7 1/3W PM5		
D	3501	232266296626	RES PTC 18R 270V 2K		
D	3502	230620703109	RES NFR25H 10R 1/2W PM5		$\Lambda$
D	3504	232224213106	RES VR37 10M 1/2W PM5		$\Lambda$
D	3507	232219473154	RES PR02 150K 2W PM5		
D	3516	232219473104	RES PRO2 100K 2W PM5		$\Lambda$
D	3523	230620403339	RES NFR25 33R 1/3W PM5		

	COILS AND TRANSFORMERS						
DIAG	POS	PART NUMBER	DESCRIPTION	ESPEC	SAF		
А	5040	313012050140	IND ADJ A860 38.9MHZ				
в	5441	311233830882	LINE DRIVER TRAFO U10 3		$\triangle$		
В	5445	313010831050	IND LINE TRAFO LOT 14" CTS	14"/17"	$\mathbb{A}$		
В	5445	313A10830992	IND LINE TRAFO LOT 20"21" CTS	20/21"	$\triangle$		
В	5480	312813831292	IND LINEAR AT4042/90C	17/20/21"	$\mathbb{A}$		
D	5500	312233831732	MAINS FILTER 20"	20/21"	$\triangle$		
D	5500	311110835001	MAINS FILTER 14"/17"	14"/17"	$\triangle$		
D	5525	313010831030	IND SOPS TRAFO 20"-21" CTS	20/21"	$\mathbb{A}$		
D	5525	313010831060	IND SOPS TRANSF 14" CTS	14/17"	$\triangle$		

CAP CER	CERAMIC CAPACITOR
CAP ELECTR	ELECTROLYTIC CAPACITOR
CAP MKTX2	INTERFERENCE SUPPRESSION CAPACITOR X2
CAP POL	POLYESTER CAPACITOR
RES CARNCO	COMPOS. CARBON RESISTOR
RES NFR25 1/3W	FUSE RESISTOR 1/3W
RES NFR25H 1/2W	FUSE RESISTOR 1/2W
RES PR02 2W	POWER METAL FILM RESISTOR 2W
RES VR37	HIGH VOLTAGE RESISTOR

3502 NEW COMPONENTS RESPECT CTN-BB CHASSIS

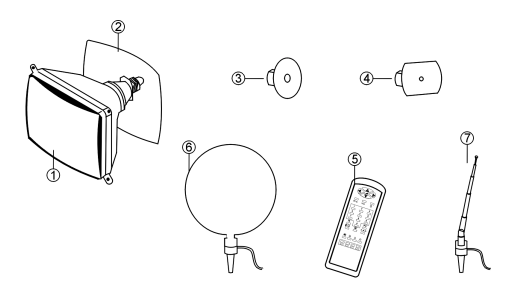
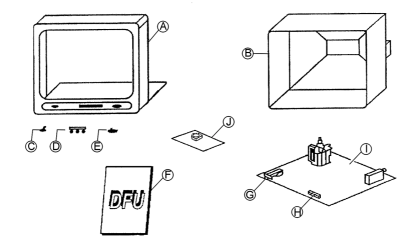


TABLE 11:

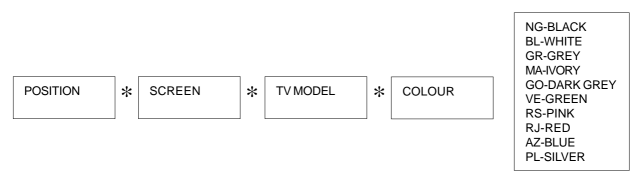
POS. 1	<b>CATHODE PICTURE TUBE (CPT)</b> AND ASSOCIATED COMPONENTS				SAFI	ΞΤΥ	
DESCRI	PTION	CODE	2445	2446	2450	3238	Vcc (V)
A34 CRT	14"	8230 090 09280		8N2	470N		101.5
A48ECR141X	20" SAMSUNG	8230 200 40210	470 pF	9N1	330N	2R	105
A48EKB01X02	20" EKRANAS	8230 210 69021	470 pF	9N1	330N	2R	105
A48EKB01X01	20" EKRANAS	8230 210 69011	470 pF	9N1	330N	2R	108.5
A48 EJN02X	20" PHILIPS	9301 823 10361	220 pF	9N1	330N		105
A51EAL155X	21" PHILIPS	8230 090 09290	470 pF	9N1	470N		103.5
A51EER131X81	21" SAMSUNG	8230 210 64050	470 pF	8N2	470N	2R	103.5
A51EER131X78	21" SAMSUNG	3130 100 60621		9N1	330N	2R	106.5
A51EFS83X191	21" THOMSON	8230 090 09450	220 pF	8N2	330N	1R	103.5

POS.	DESCRIPTION	CODE	SAFETY
2	DEGAUSSING COIL 14"	3130 108 21271	Â
2	DEGAUSSING COIL 20/21"	3130 108 21262	Â
3	LOUDSPEAKER 14" 25 OHMS	3130 100 60191	
4	LOUDSPEAKER 16 OHMS (TV 20/21)	3130 100 20401	
4	LOUDSPEAKER 8 OHMS (TV 20/21)	3130 100 60301	
5	REMOTE CONTROL MENU TXT	3130 108 21341	
5	REMOTE CONTROL MENU NO TXT	3130 108 21351	
5	REMOTE CONTROL BARS NO TXT	3130 108 21361	
5	REMOTE CONTROL BARS TXT	3130 108 21371	
6	LOOP AERIAL	3130 100 20482	
7	ROOD AERIAL ONLY FOR EIRE	3130 100 20361	

### 11.3 Mechanical, chasis and switches CTS-AA CHASIS



POS.	DESCRIPTION	SECURITY
А	FRONT CABINET	$\triangle$
В	BACKCOVER	$\triangle$
С	MAINS KNOB	$\triangle$
D	KNOB ASSEMBLY	$\triangle$
E	SENSOR COVER	$\triangle$
F	OWNER'S MANUAL	$\triangle$
G	MAINS SWITCH	$\triangle$
Н	MICRO SWITCH	
	MAIN CHASSIS	$\triangle$
J	CPT PANEL	$\triangle$



#### HOW TO ORDER

EXAMPLE: FRONT CABINET OF TV700TX COLOUR BLUE: <u>A \* 14 \* TV700TX \* AZ</u>