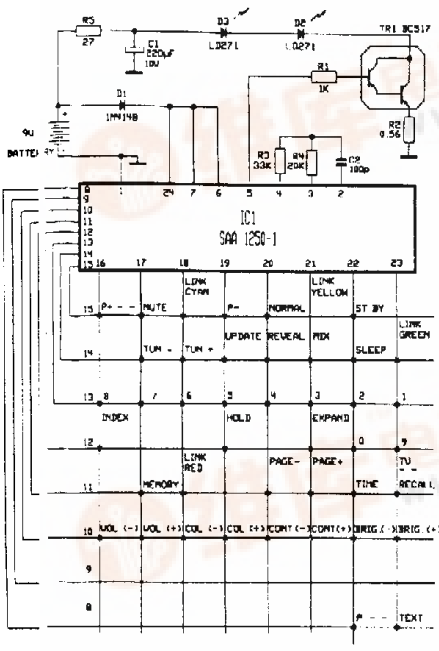
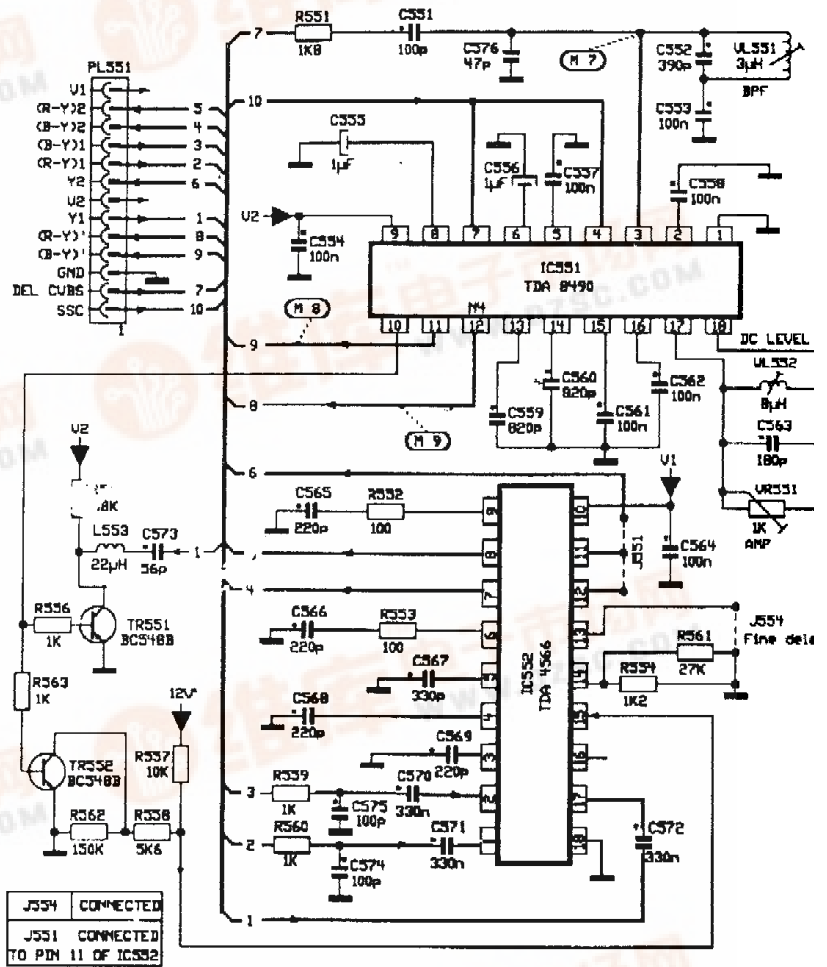


11 UV 04 RC Transmitter Diagram

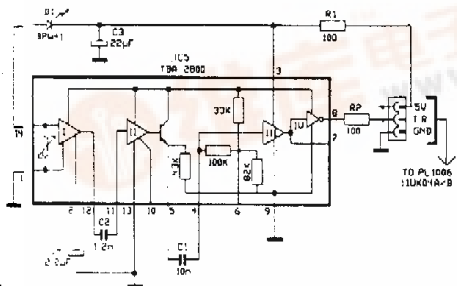


11 SC 01 SECAM & CTI Diagram

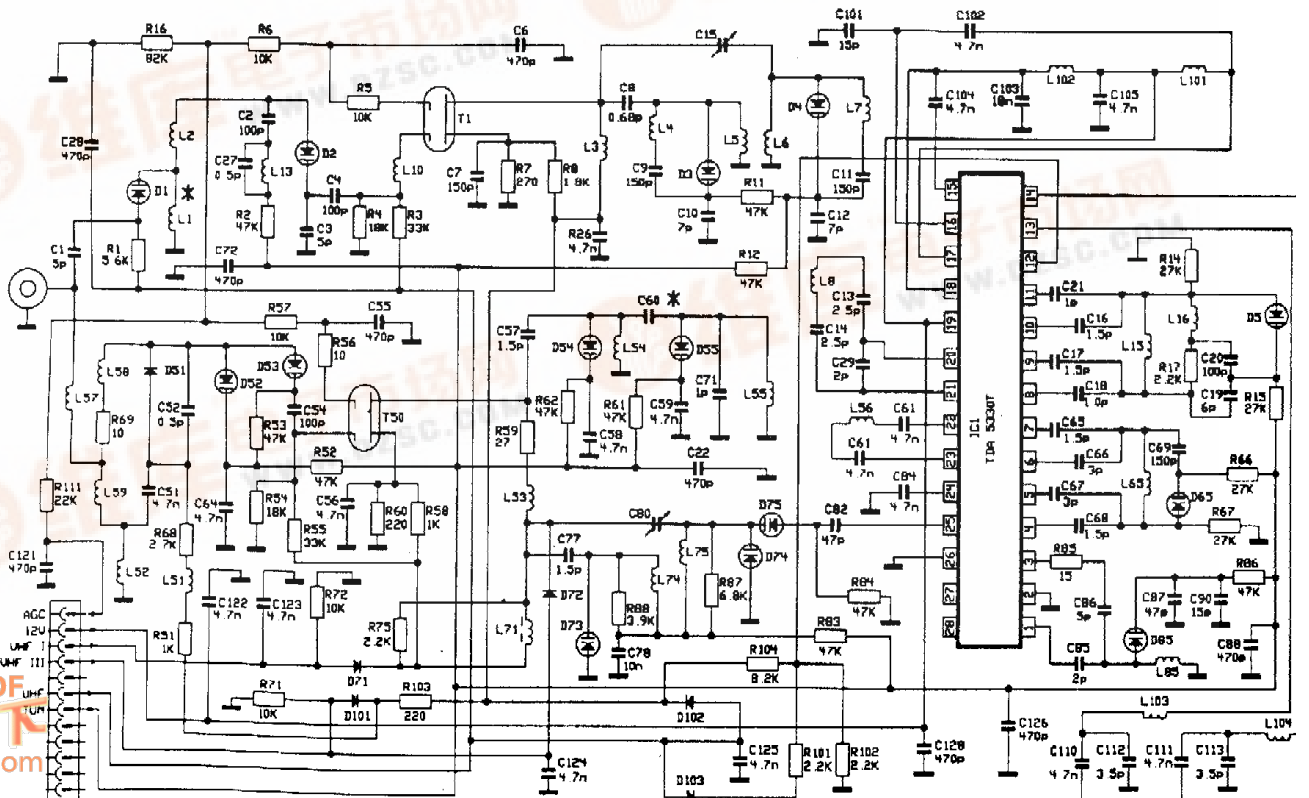


J554 CONNECTED
J551 CONNECTED TO PIN 11 OF IC352

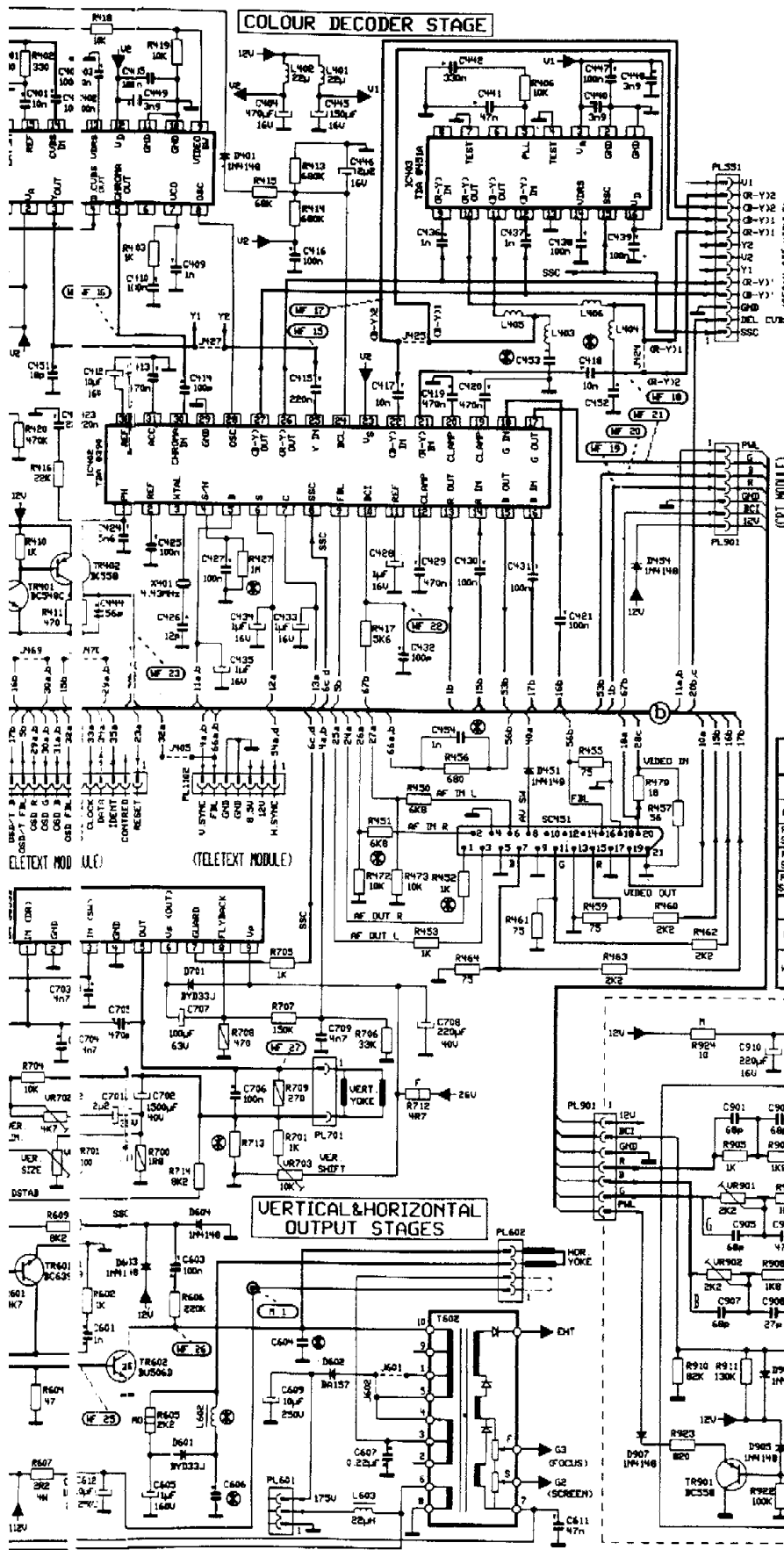
11 OY 01 IR Pre-Amp Diagram



Tuner Diagram



Main Diagram



Symbol	Carbon	Polymerfilm	Polyester Polycond
	±1%	±2%	±5%
	±1%	±2%	±5%
	±1%	±2%	±5%
	±1%	±2%	±5%
	±1%	±2%	±5%
	±1%	±2%	±5%
	±1%	±2%	±5%
	±1%	±2%	±5%
	±1%	±2%	±5%
	±1%	±2%	±5%

R Metal film resistor
 F Fuseable resistor
 NO Metal oxide film resistor
 * - * - * Insert jumper acc to the following tables
 * From original source only

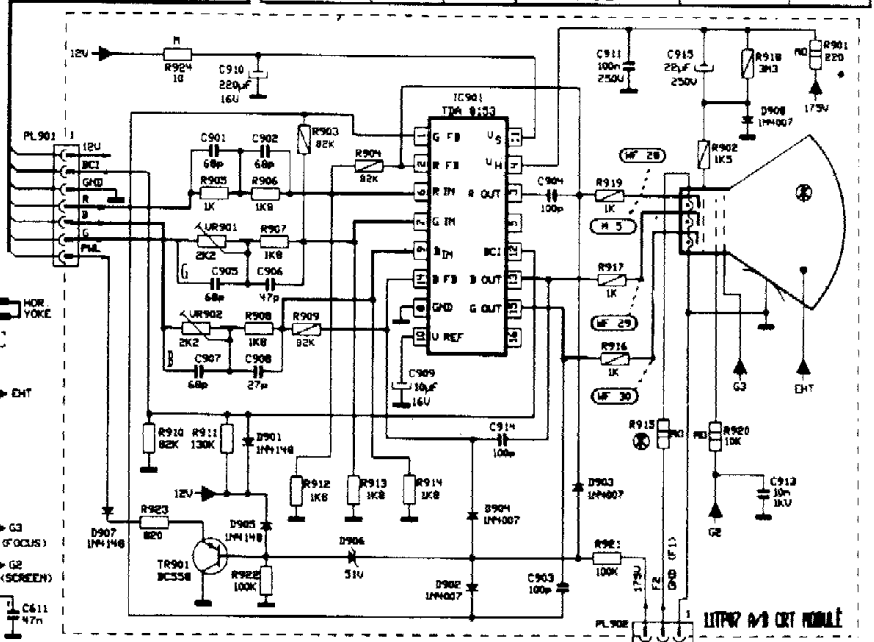
M.B. Safety components marked with must be replaced with original or approved components only
 All printed boards and the back cover are also safety components
 The manufacturer reserves the right to change the design and specification without prior notice or warning

COMPONENT DIFFERENCES DEPENDING ON CRT

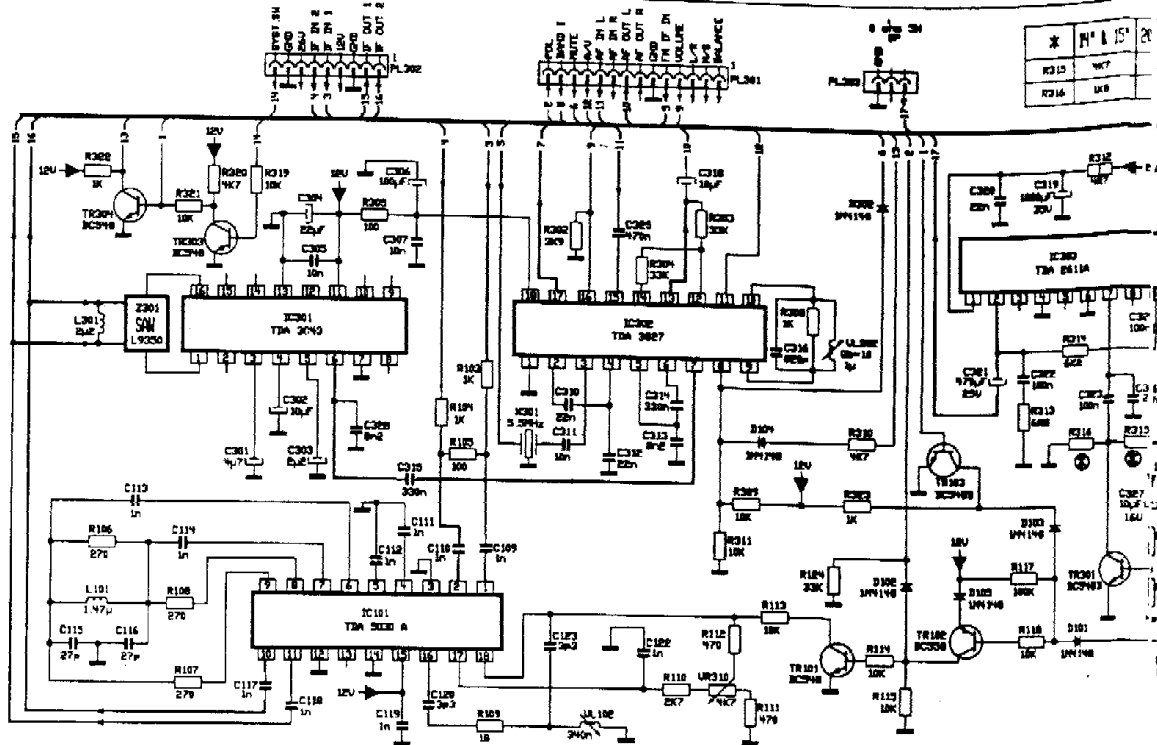
CRT NO	21"	20"	15"	14"
C604	7N5 1600U	7N5 1600U	6N8 1600U	8 2n 1600U
L602	TERMAL 21" & 14" 2N4210102N	TERMAL 20" 2N4210102N	TERMAL 15" 2N4210102N	TERMAL 14" 21" & 14" 2N4210102N
R915	BR2	BR2	5K6	5K6
R608	6K8	6K8	10K	10K
R715	3K8	4K7	4K8	1K8
C606	330n	330n	330n	330n

COMPONENT DIFFERENCES DEPENDING ON SYSTEM, MONO / STEREO, CTV AND TEXT

SYSTEM	2	J	C	CTV	L	C	J
PAL I	DFWJ 1953	CONNECTED	CONNECTED	WITH CTV	47nF	CONNECTED	270nF
PAL 3/4 SECAM 3/4	DFWJ 1952	CONNECTED	CONNECTED	WITHOUT CTV	JUMPER	CONNECTED	100nF
PAL 3/4 SECAM 3/4 & D/K	DFWJ 2954	CONNECTED	CONNECTED	MONO/STEREO	R431	R452	R472
PAL 3/4 SECAM 3/4 & L/L	DFWJ 1962	NOT CONNECTED	NOT CONNECTED	MONO	NOT CONNECTED	NOT CONNECTED	NOT CONNECTED
TEXT	R405, R467, R468, R469, R470	C45N	STEREO	6K8	1K	1K	1K
WITH TEXT	NOT CONNECTED	IN	OTHERS	R427	NOT CONNECTED ONLY FOR TD60390-4 VERSION, OTHERWISE CONNECTED AS 100nF	R452, R453, R454, R455, J 453, C45N	400, 450N
WITHOUT TEXT	CONNECTED	NOT CONNECTED	NOT CONNECTED	NOT CONNECTED	NOT CONNECTED	NOT CONNECTED	CONNECTED



11 SO 01 Sound Diagram (L/L & B/G)



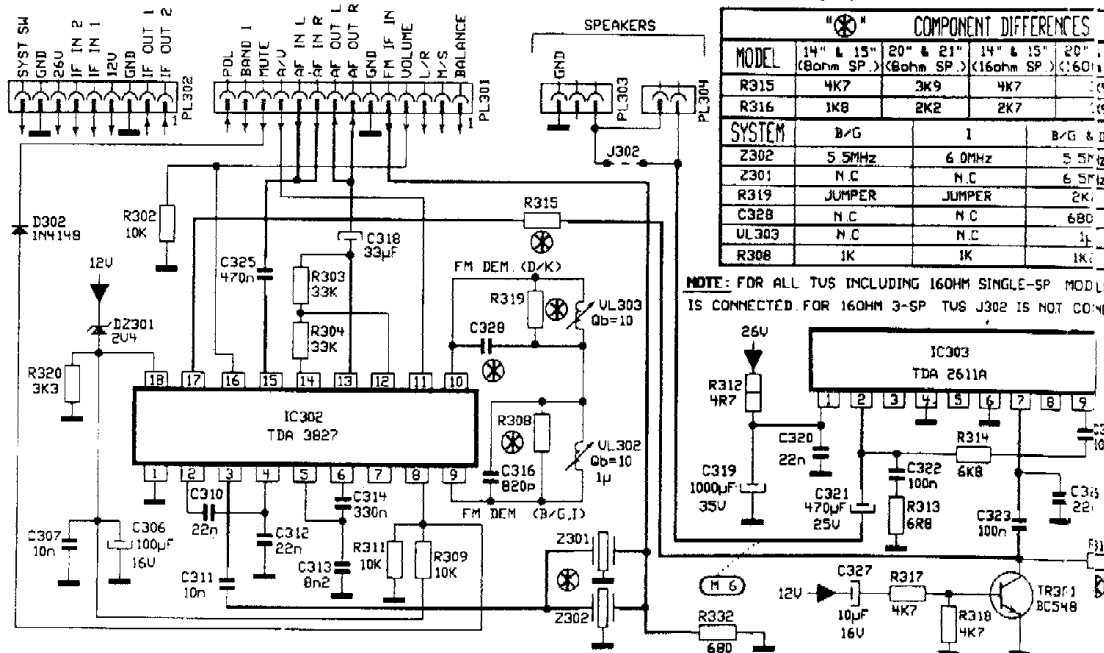
Electrical Parts List IC's

- IC302 IC TDA 3827 - 013242352
- IC303 IC TDA 2611A - 013242402
- IC201 IC TDA 4504A - 013242472
- IC401 IC TDA 8452A - 013242522
- IC402 IC TDA 8390 4 - 013242582
- IC403 IC TDA 8451A - 013242602
- IC701 IC TDA 3853B - 013229912
- IC801 IC TDA 4601 - 013223402
- IC802 IC LM 3177 - 013242102
- IC901 IC TDA 8153 - 013242802
- IC1001 IC LM 78L05 - 013240852
- IC1003 IC MDA 2062 - 013200320
- IC1003 IC MDA 2062 - 013200330
- IC1002 IC 7805 - 013226002
- IC1004 IC TVPO 2066 VES 05 - 013242412
- IC1005 IC LM 2901 - 013206302
- IC1102 IC DPU 2543 - 013240352
- IC1103 IC LM 3177 - 013242102
- IC1104 IC TPU 2732 - 013230852
- IC1105 IC HM 4164 - 013231352

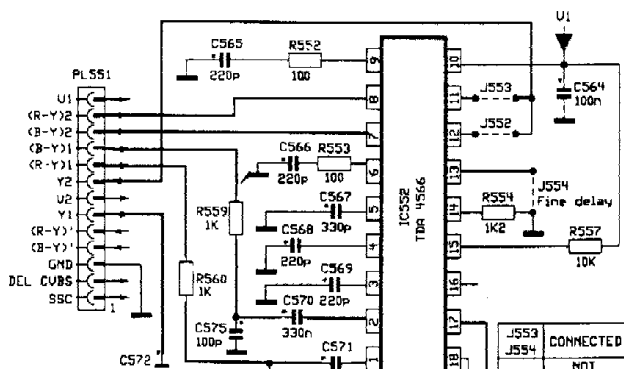
Transistors

- TR201 TR BC548B - 013120702
- TR202 TR BC548B - 013120702
- TR401 TR BC548C - 013120712
- TR402 TR BC558B - 013120902
- TR601 TR BC639 - 013100902
- TR602 TR BU506D - 013116082
- TR801 TR BU508A - 013108102
- TR802 TR BC548B - 013120702
- TR1002 TR BC848B SMD - 013720882
- TR1003 TR BC848B SMD - 013720882
- TR1004 TR BC848B SMD - 013720882
- TR1006 TR BF240 - 013115102
- TR1007 TR BC848B SMD - 013720882
- TR1010 SMD JUMPER WIRE - 014031441
- TR1011 TR BC848B SMD - 013720882
- TR1012 TR BC848B SMD - 013720882
- TR1014 TR BC548B - 013120702
- TR1102 TR BC548B - 013120702
- TR1103 TR BF240 - 013115102
- TR1104 TR BC548B - 013120702
- TR1105 TR BC548B - 013120702
- TR1106 TR BC548B - 013120702
- TR1107 TR BC548B - 013120702
- TR1108 TR BC548B - 013120702
- TR1109 TR BC548B - 013120702
- TR1110 TR BC548B - 013120702
- TR1111 TR BC548B - 013120702
- TR1112 TR BC548B - 013120702

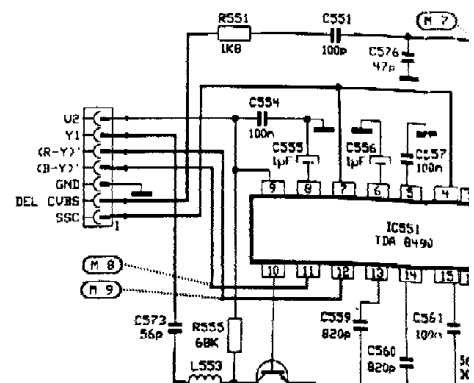
11 SD 01 - C Sound Diagram (B/G,I,D/K)



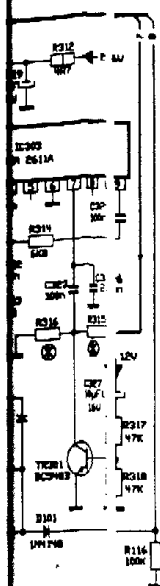
11 CT 01 CTI Diagram



11 SM 01 SECAM Diagram

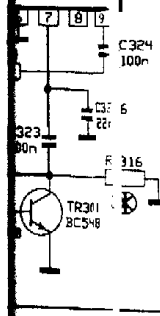


* N°	E°	2°	4°	21°
310	4K7			3K9
316	4K7			2K2

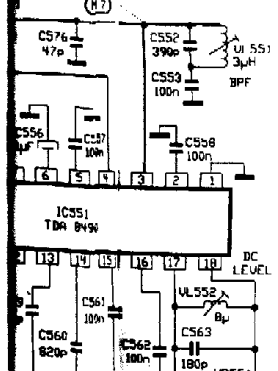


DIFFERENCES	
15°	20°
4K7	4K7
2K7	4K7
55°	42°
63°	42°
2K1	
680	
1K1	

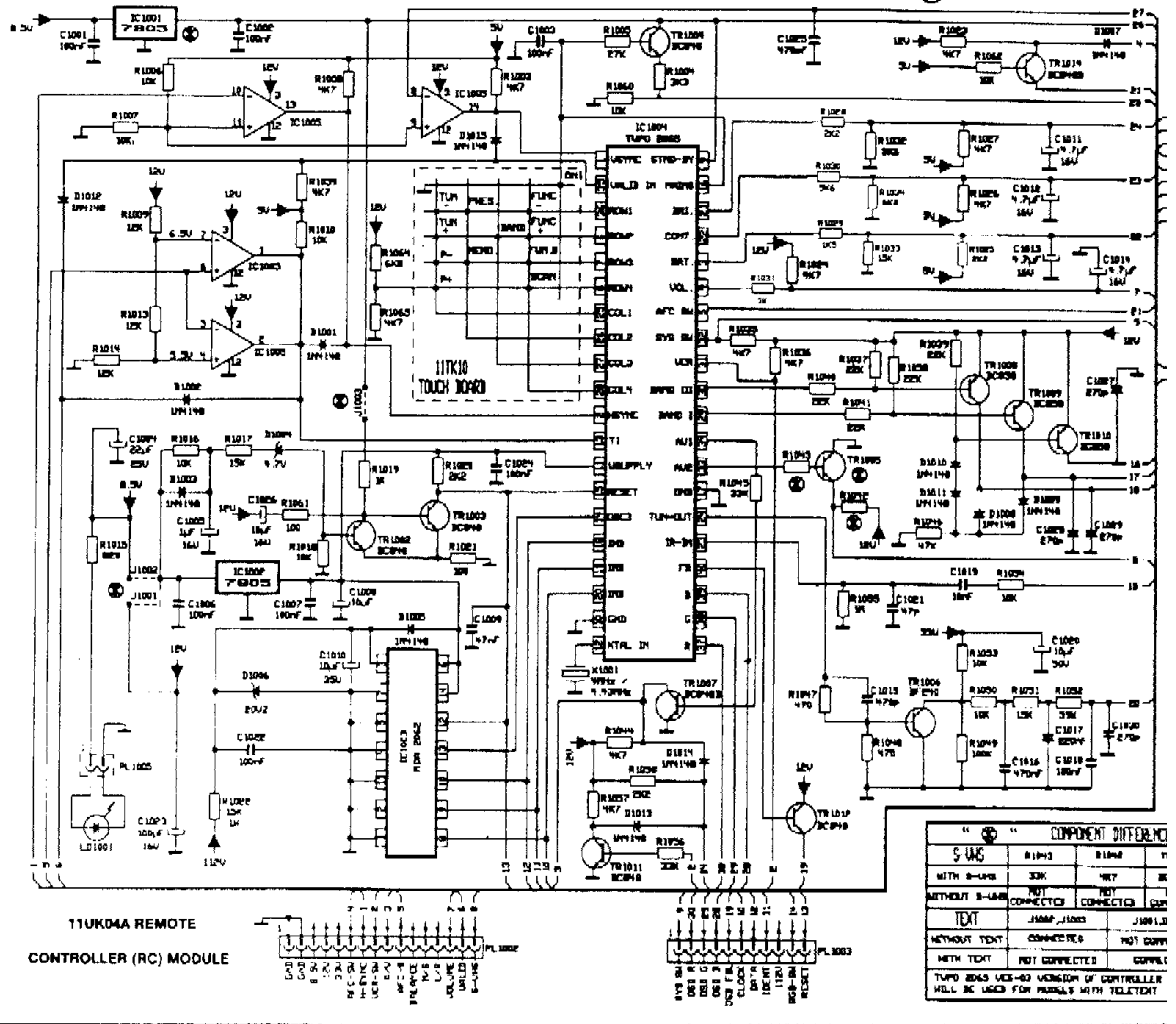
ANGLE-SP MOD LS J302
002 IS NOT CONNECTED



AM Diagram



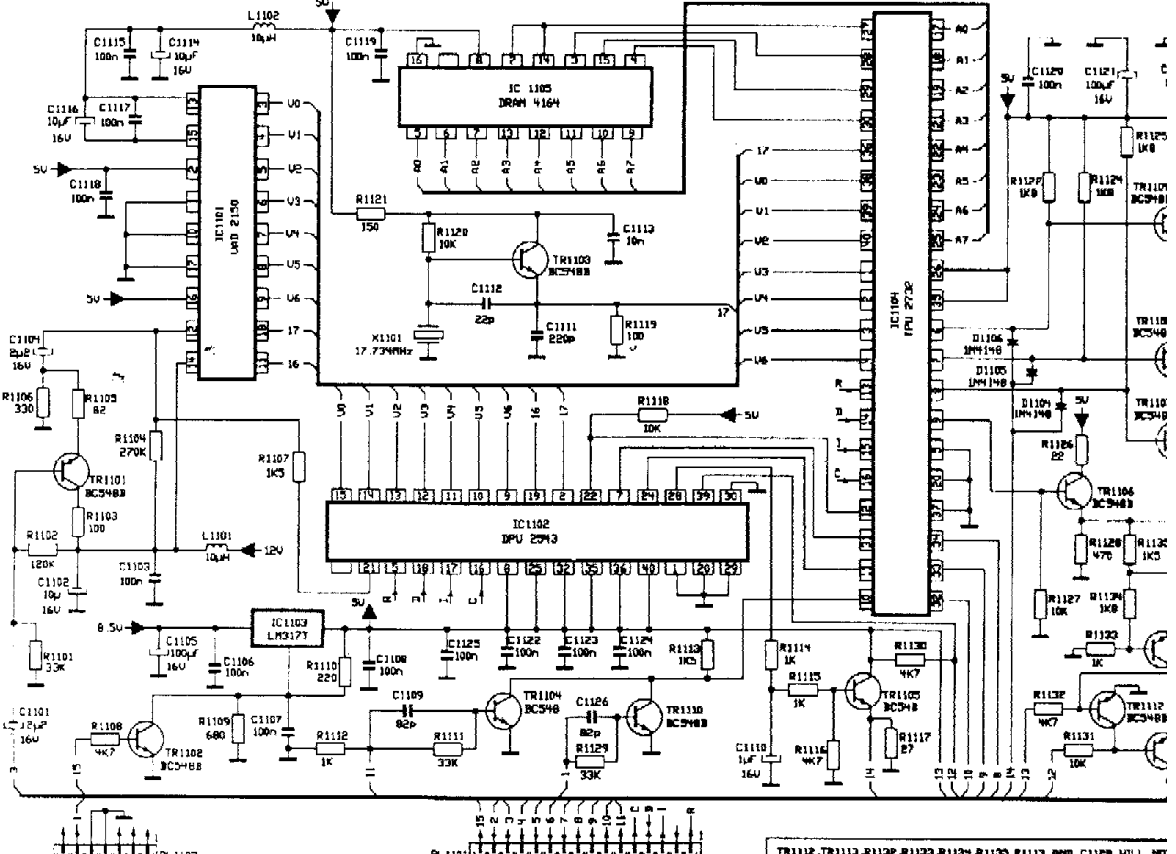
11 UK 04A Remote Controller Diagram



COMPONENT DIFFERENCES			
5°	15°	20°	21°
WITH 8-448	33K	47K	4K
WITHOUT 8-448	NOT CONNECTED	CONNECTED	CONNECTED
TEXT	J300P, J300S	J300L, J300D	
WITHOUT TEXT	CONNECTED	NOT CONNECTED	
WITH TEXT	NOT CONNECTED	CONNECTED	

TYPED 8445 VCS-40 VERSION OF CONTROLLER WILL BE USED FOR PARTIALS WITH TELETEXT

11 TT 03 Teletext Diagram



TR1102, TR1103, R1102, R1103, R1104, R1105, R1106, R1107 AND C1108 WILL NOT

Service Adjustments

All adjustments are to be made at 220V line voltage after a warm-up period of approximately 5 minutes.
 Required test and measurement instruments; Pattern generator (PHILIPS PM 5515 or PM5518), Multimeter (Input Impedance = 10 M Ω), Oscilloscope

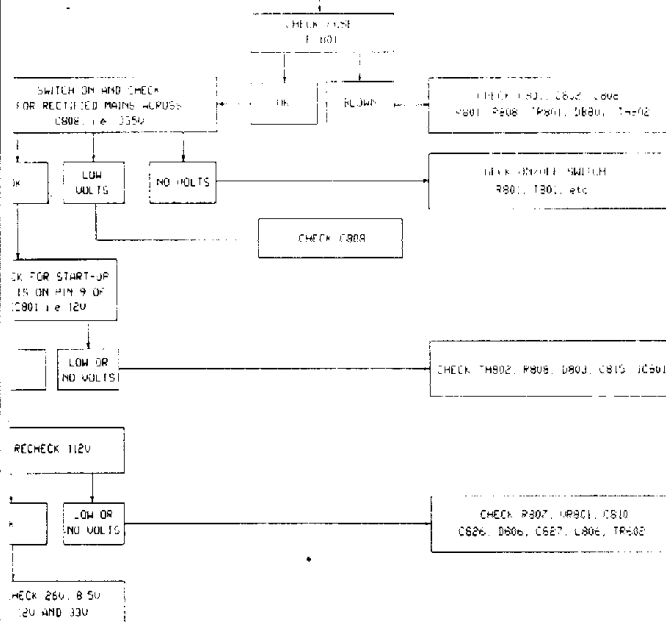
Adjustment Sequence No	Type of Adjustment	Test Signal at Antenna Input	Preparation of Adjustment	Connection of Voltmeter and Oscilloscope	Adjustments
1	SMPS System Voltage	Colour bar, 1 KHz sound signal	B (Brightness), C (Contrast) S (Colour), VOL (Volume) at min position.	Voltmeter to shorted pins of the socket PL302 (M1)	Set VR801 for $V_{B+} = 112V_{dc}$ for 20-21 inch models. (110V _{dc} for 14-15 inch models)
2	Vision Demodulator and AFC	No antenna input. Colour bar, frequency of 38.9 MHz for B/G models (39.5 MHz for I models), level of 10mV	Connect RF output of the pattern generator to any one input of SAW filter and connect the other input of SAW filter to ground through 10nF.	Voltmeter to pin 21 of IC201 (M2)	Set L203 for $V_{AGC} = 6.0 \pm 0.3V_{dc}$. After adjustments remove the all external connections.
3	Sound Trap	Grey scale, 1KHz sound signal	B, C, S at normal position.	Oscilloscope to base of TR 201(M3)	Set L202 for minimum sound carrier (5.5 MHz for B/G models, 5.0 MHz for I models) on video signal.
4	Horizontal Oscillator	Colour bar and circle	B, C, S at normal position. Connect 1K resistor between pin 8 and pin 28 of IC 201.		Set VR203 for horizontally synchronized picture approximately. After adjustment remove 1Kohm resistor
5	Picture Geometry and Focus	Centre cross, circle and cross-hatch.	B, C, S at normal position.		Set VR202 for horizontal centring, VR703 for vertical centring, VR701 for vertical magnify, VR702 for vertical linearity and focus pot (on EHT transformer) for optimum focusing.
6	Tuner AGC	Colour bar, level of 50 dB μ V	B, C, S at normal position.	Voltmeter to pin 6 of IC201 (M4)	Set VR201 for $V_{AGC} = 6.5 \pm 0.1V_{dc}$
7	G2 (Screen)	Colour bar	B, C, S at min position.	Voltmeter to cathode Red of CRT (M5)	Set SCREEN pot (on EHT transformer) for $V_{G2} = 160V_{dc}$ for 20-21 inch models. (150V _{dc} for 14-15 inch models)
8	White Balance (CRT Module)	White pattern	B, C, S at normal position.		Set VR901 (Green) and VR902 (Blue) for optimum white on the screen.
9	FM Modulator (SOUND Module)	Colour bar, 1KHz sound signal	B, C, S and VOL at normal position.	Oscilloscope to the socket PL303 (M6)	Set L302 for max amplitude of 1KHz sound signal and for minimum noise on 1KHz sound signal.
10	Chroma BPF (SECAM and SECAM/CTI Module)	SECAM colour bar	B, C, S at normal position.	Oscilloscope to pin 3 of IC 551 (M7)	Set VL551 for equal amplitudes of the colour bars.
11	Chroma Level and Black Level (SECAM and SECAM / CTI Module)	SECAM colour bar	B, C, S at normal position.	Oscilloscope to pin 11 (B-Y) and pin 12 (R-Y) of IC 551 (M8 and M9)	Set VR551 for $V_{B-Y} = 1.8V_{dc}$ and $V_{R-Y} = 1.25V_{dc}$ and VL552 for equal DC level of B-Y and R-Y signals.

Trouble Shooting Guide

2V rail is automatically reduced in the event of excessive current drain. (approx. 1A) in the event of continuous overload on 112V rail, the power supply will repeatedly empty to restart giving rise to an audible oscillation from the SMPS transformer.

The accompanying chart suggests a step by step check procedure starting from a "SET DEAD" condition.

SET DEAD IE. NO RASTER,
 NO SOUND, NO CLOCK, NO PICTURE
 AND NO TELETEXT.
 POWER SUPPLY NOT WORKING
 NO 112V, 26V, 85V



Component Differences

" * " COMPONENT DIFFERENCES					
5 VHS	R1013	R1012	TR1005		
WITH 5 VHS	33K	4K7	BC848B		
WITHOUT 5 VHS	NOT CONNECTED	NOT CONNECTED	NOT CONNECTED		
TEXT	J1009, J1002	J100, IC1001	P1061	C1026	IC1004
WITHOUT TEXT	CONNECTED	NOT CONNECTED	100	10K, 50K	EXPO, 7805, 7805B
WITH SIMPLE TEXT	NOT CONNECTED	CONNECTED	NOT CONNECTED	100K, 50K	100K, 50K
FOR ENGLISH PLUS TEXT MODELS TYPE C266, G61 AND FOR SPAIN MODELS TYPE C166 - USE VERSION OF CONTROLLER IC WILL BE USED					

" * " COMPONENT DIFFERENCES DEPENDENT ON SET									
CR	21	201	15	14	13	12	11	10	9
P105	105K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5
P106	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5
P107	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5
P108	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5
P109	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5
P110	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5
P111	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5
P112	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5
P113	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5
P114	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5
P115	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5
P116	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5
P117	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5
P118	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5
P119	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5
P120	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5

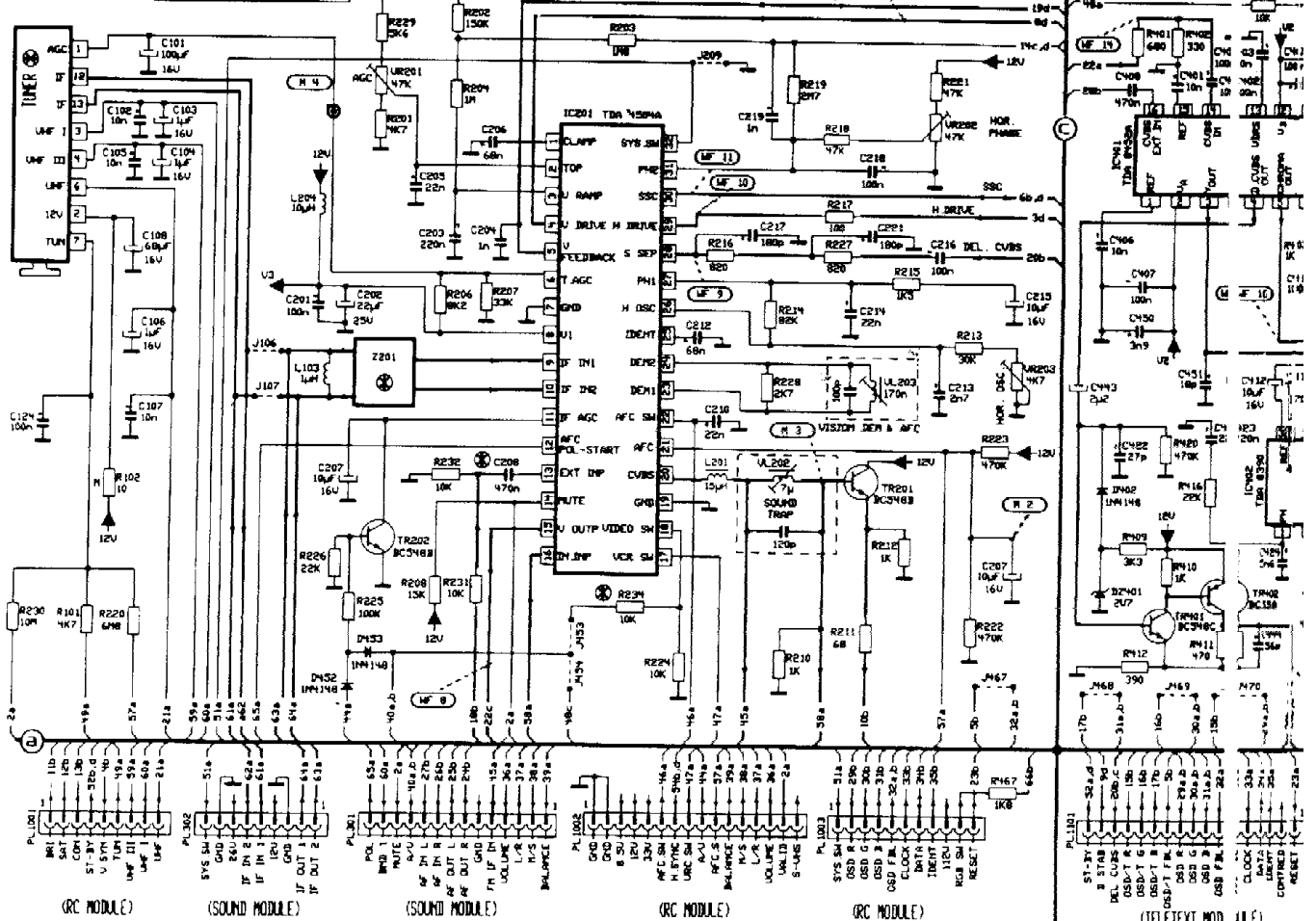
" * " COMPONENT DIFFERENCES DEPENDENT ON SYSTEM MONO / STEREO / CRT AND TV					
SYSTEM	MONO	STEREO	CRT	TV	MONO / STEREO
PA1	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5
PA2	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5
PA3	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5
PA4	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5
PA5	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5
PA6	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5
PA7	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5
PA8	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5
PA9	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5
PA10	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5
PA11	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5
PA12	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5
PA13	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5
PA14	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5
PA15	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5
PA16	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5
PA17	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5
PA18	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5
PA19	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5
PA20	10K/0.5	10K/0.5	10K/0.5	10K/0.5	10K/0.5

" * " COMPONENT DIFFERENCES					
MODE	14" & 15" MODELS	17" & 18" MODELS	20" & 21" MODELS		
R115	4K7	2K2			
R116	10K	2K2			
SYSTEM	B/G	B/G & D/K			
CR	15 3MHz 16 CMHz	5.5MHz			

forms



IF & SYNC SEPARATOR STAGE



(RC MODULE)

(SOUND MODULE)

(SOUND MODULE)

(RC MODULE)

(RC MODULE)

(TELETEXT MODULE)

SMPS STAGE

