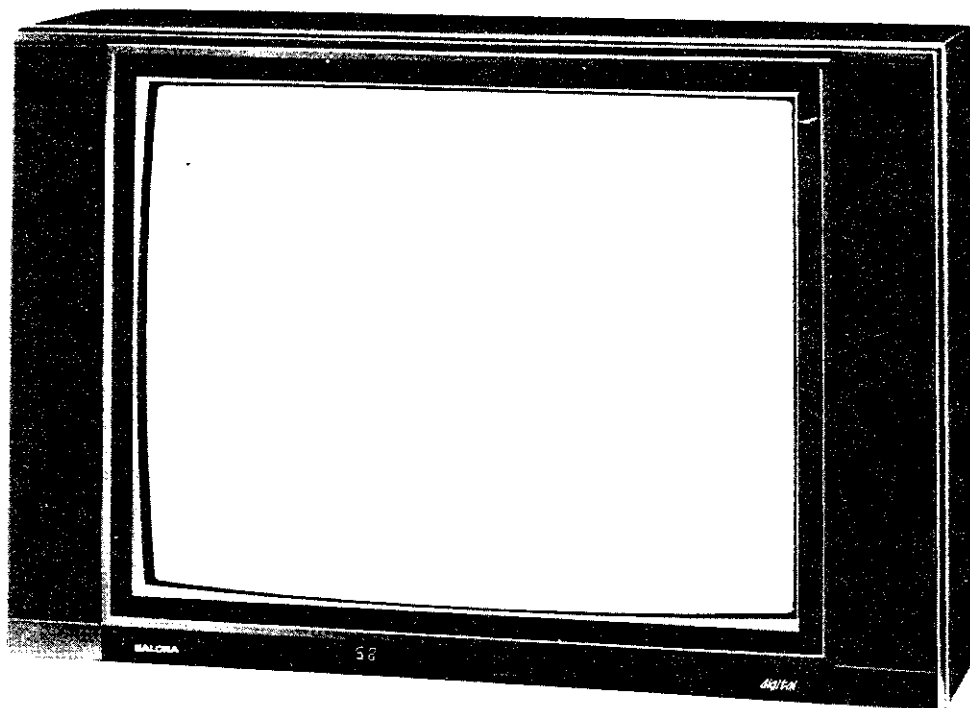


SERVICE MANUAL
21M87 25M87 28M87



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- SPARE PART LISTS (SP)
P.C.B. LAYOUTS
CIRCUIT DIAGRAM

1 GENERAL

1.1 Technical Data

TV system 625 lines
 Standard PAL I
 Channel coverage VHF I 2 - S1 51 - 108 MHz
 VHF III S2 - S20 .. 115 - 297 MHz
 UHF 21- 68 474 - 850 MHz

Intermediate frequencies
 Sound IF 33.5 MHz
 Vision IF 39.5 MHz
 Chroma IF 4.43 MHz

Aerial connection 75/60 Ohm IEC 169-2 DIN 45325 VHF/UHF
 Mains voltage 220 - 240 V 50Hz +/- 10%

	21M87	25M87	28M87
Picture tube	55	63	71 cm
	90°	110°	110°

*Power consumption
 (for normal viewing)*

	63	79	79 W
Weight, approx.	24	29	37 kg

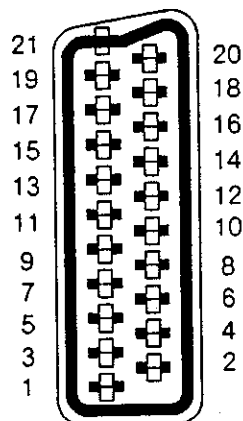
Dimensions W	65	72	78 cm
H	43	48	52,5 cm
D	38.5	4.5	45.5 cm

Modules	STH	180	187	187
	SCS	400	400	400
	STB	260	258	258
	STEJ	46	46	46 (Standard models)
	STEJ	50	50	50 (NICAM models)
	STEQ ...	01	01	01
	SK	062	062	062
	STUL ...	60	60	60

CONNECTIONS

Specification of SCART connector (EXT 1 & EXT 2)

- | | | |
|----|--|---------------------|
| 1 | Sound 1 output, stereo channel right | 0.5 V rms * |
| 2 | Sound 1 input, stereo channel right | 0.5 V rms |
| 3 | Sound 2 output, stereo channel left | 0.5 V rms * |
| 4 | Earth (sound) | |
| 5 | RGB blue earth | |
| 6 | Sound 2 input, stereo channel left | 0.5 V rms |
| 7 | RGB blue input (B) ** | |
| 8 | Switch voltage video. RC-5 control | |
| 9 | RGB green earth | |
| 10 | N.C. | |
| 11 | RGB green input (G) ** | |
| 12 | N.C. | |
| 13 | RGB red earth | |
| 14 | Data earth (N.C.) | |
| 15 | RGB red input (R) ** | |
| 16 | RGB Blanking ** | |
| 17 | Earth (video) | |
| 18 | Earth (blanking) | |
| 19 | Video output 1 V _{pp} /75 ohm * | |
| 20 | Video input 1 V _{pp} /75 ohm, or sync input | 0.3 V _{pp} |
| 21 | Screen earth | |
- * In the EXT 2 connector via a satellite tuner only
 ** Not used in the EXT 2 connector



1.2 Module Codes

STB .. Mother Board
 STH .. Picture tube base panel
 SCS .. Control unit
 STEJ .. Audio module
 STEQ .. Audio submodule
 SK ... Tuner
 STUL Remote control transmitter

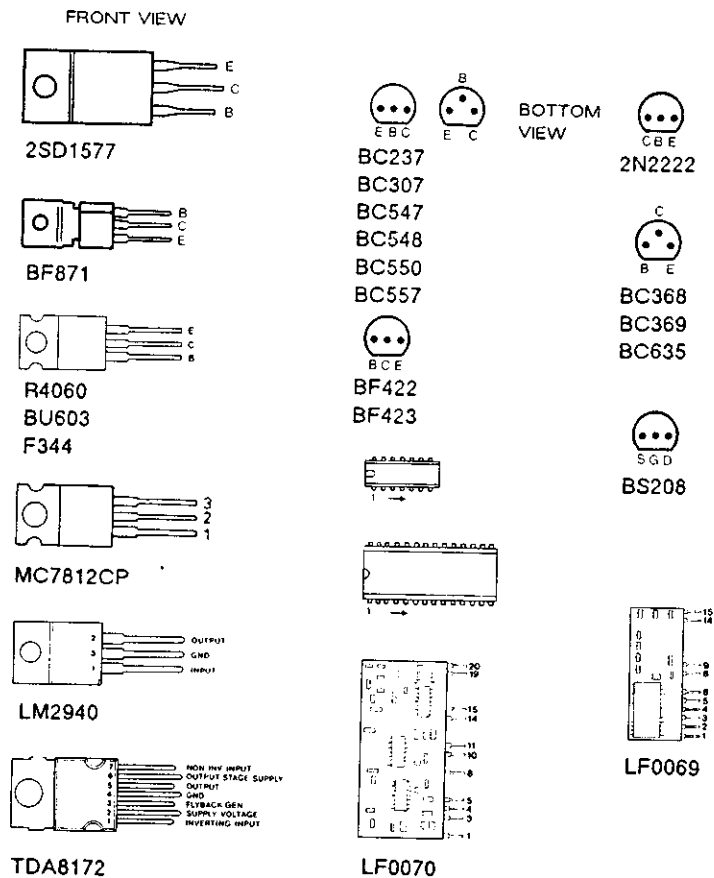
In addition, the components on the mother board STB... are grouped according to their function as follows:

500 .. Deflection section
 600 .. Power section, mains isolated
 700 .. Power section, mains non-isolated

1.3 Component References:

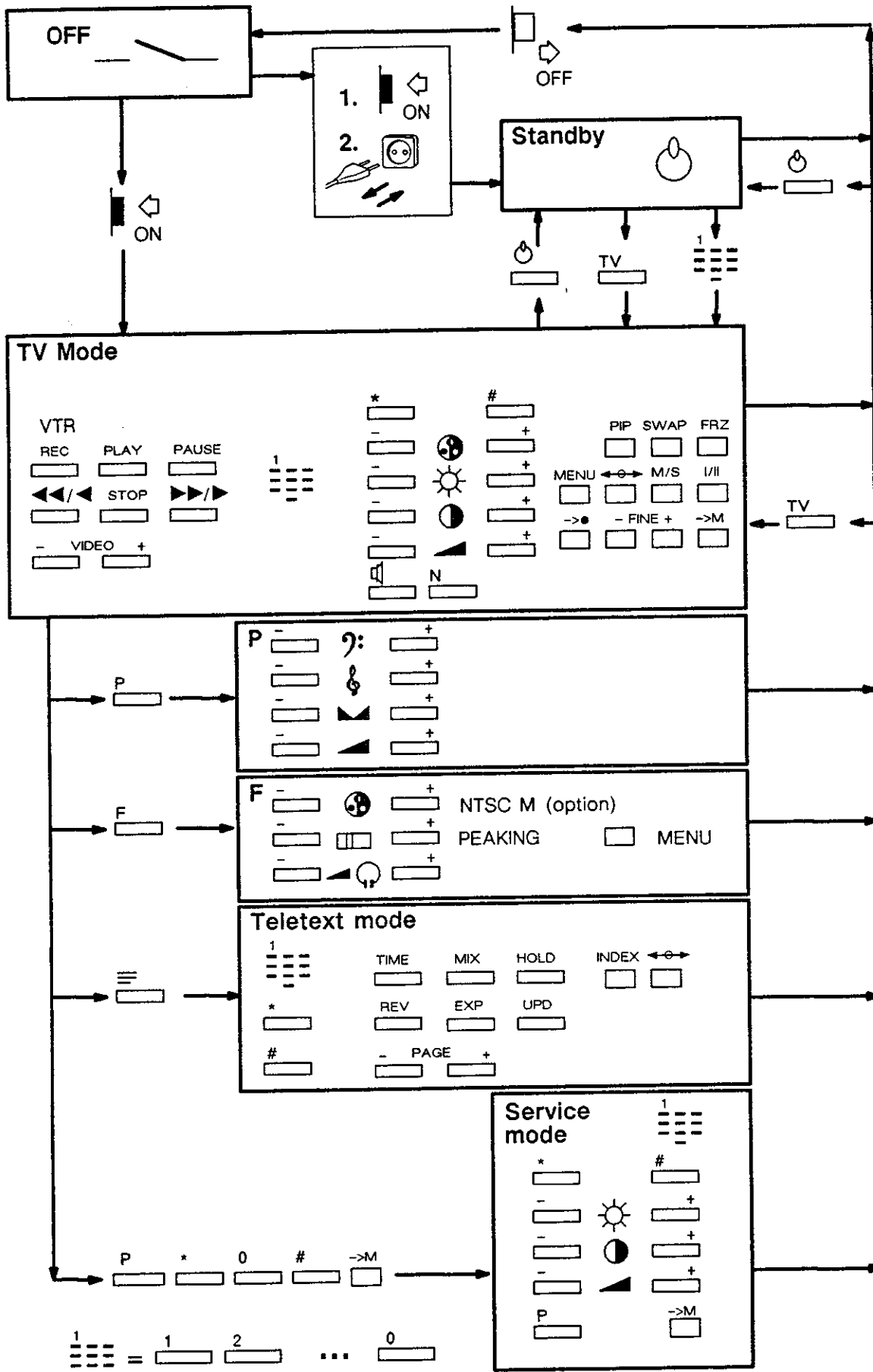
R Resistor	RT Trimmer potentiometer
C Capacitor	CT Trimmer capacitor
H Hybrid	IC Integrated circuit
T Transistor	DL Delay line
D Diode	TU Tuner
M Transformer	XL Crystal
L Coil or choke	CF Ceramic filter
F Fuse	SS Mains switch
DT Diac	SAF Surface acoustic wave filter

1.4 Semiconductors

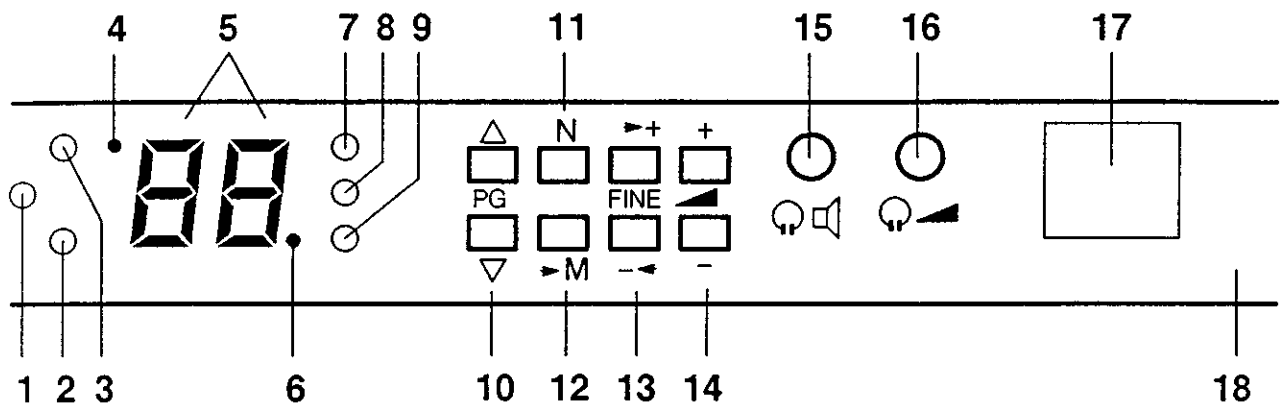


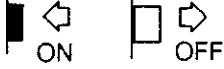
2 FUNCTIONS

2.1 Transmitter



2.2 Control Panel

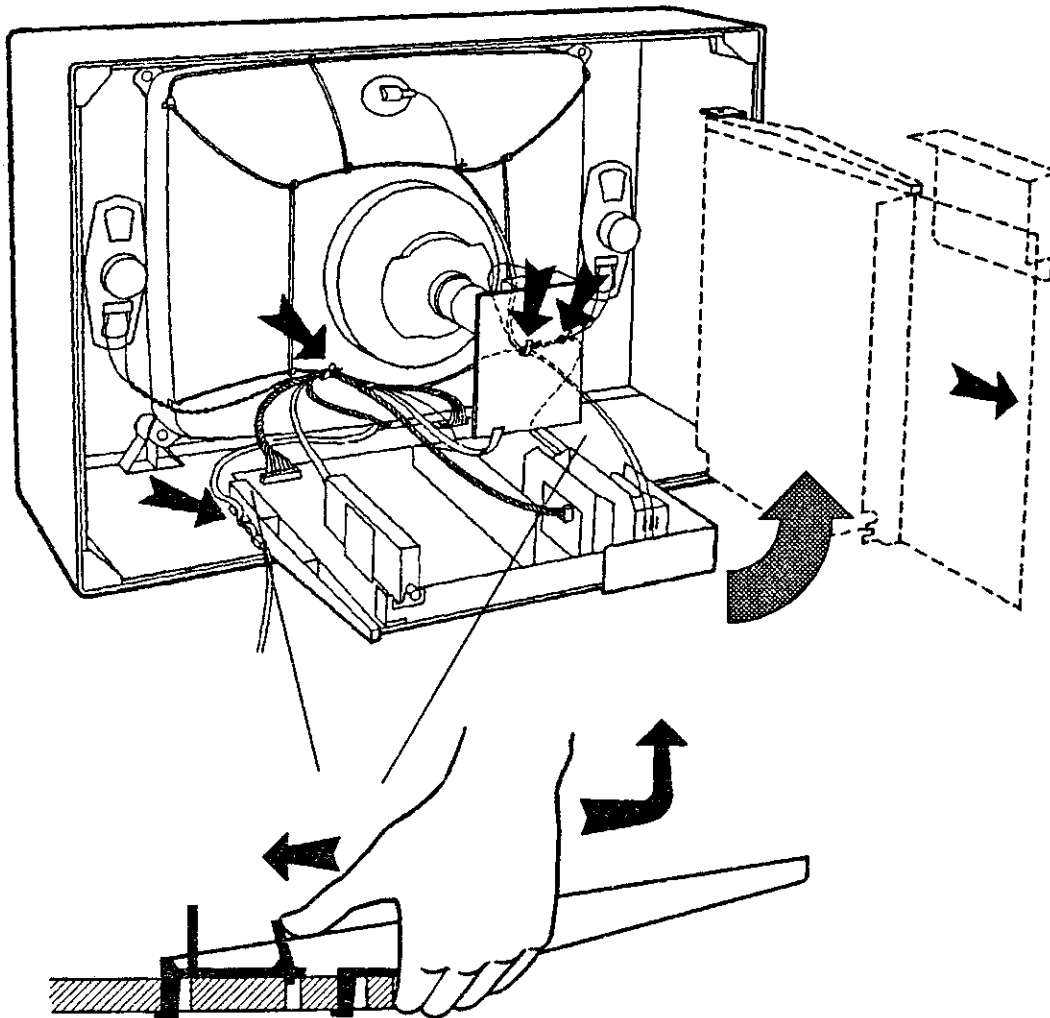


- 1 Satellite channel recording indicator (optional extra)
- 2 Satellite channel indicator (optional extra)
- 3 P mode: Cable TV channel (S channel) indicator
- 4 P indicator
- 5 The display window shows
 - Programme position
 - Letter P or channel number
 - Letter F
- 6 Mute indicator
- 7 Sound I/Stereo indicator
- 8 The indicator shows
 - Simulated stereo/wide stereo
 - P mode: Loudness
 - F mode: Colour transient improvement (DTI)
- 9 Sound II/Stereo indicator
- 10 Programme position stepping up/down
- 11 Normalisation
- 12 Store
- 13 Fine tuning +/-
- 14 Sound volume adjustment
- 15 Headphone socket
A headphone channel parallel with speakers
- 16 Headphone socket
Separately adjustable headphone channel
- 17 Mains switch 
 - ON
 - OFF
- 18 Remote control receiver

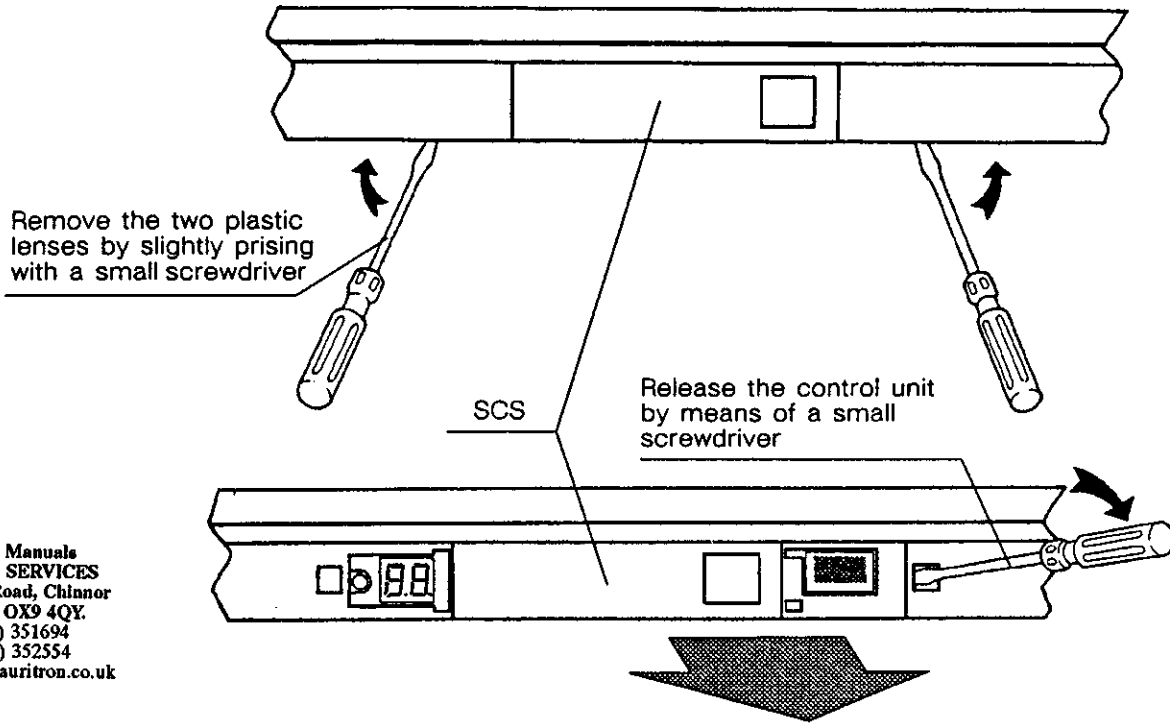
3 OPENING INSTRUCTIONS

3.1 Service Position of the Chassis

- To move the chassis into service position open the cable fasteners shown by the arrows.
- Release the chassis by pressing the clamps and then pulling it as shown below.
- The chassis may be placed on the clamps provided at the bottom and at the right-hand side of the cabinet. **IMPORTANT:** Ensure cables are correctly redressed after refitting the chassis.

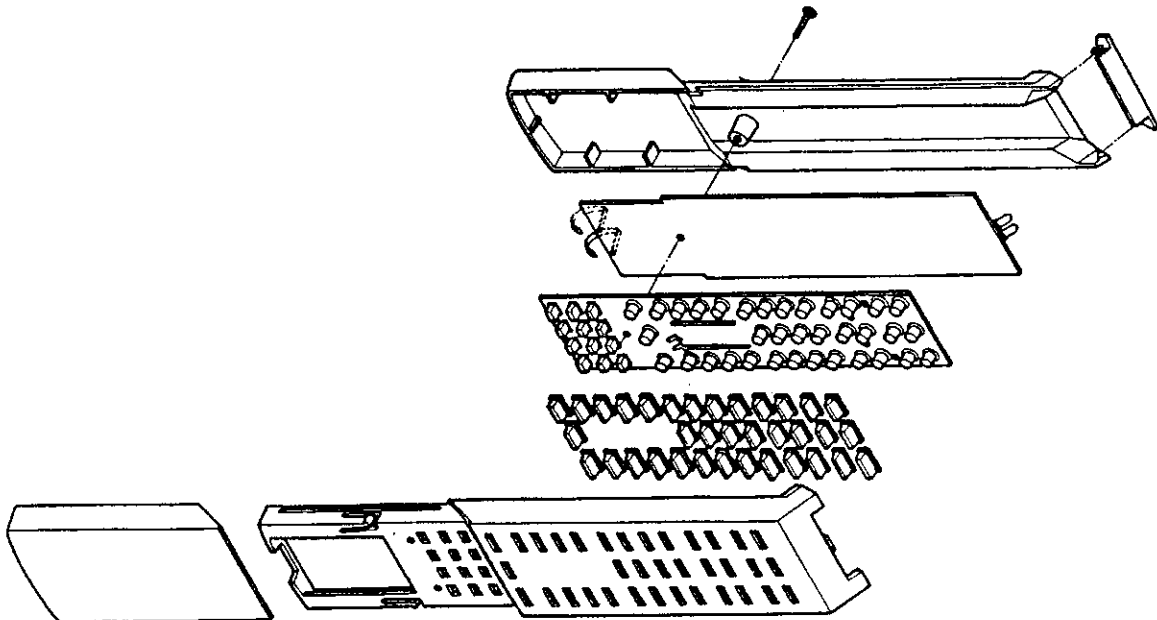


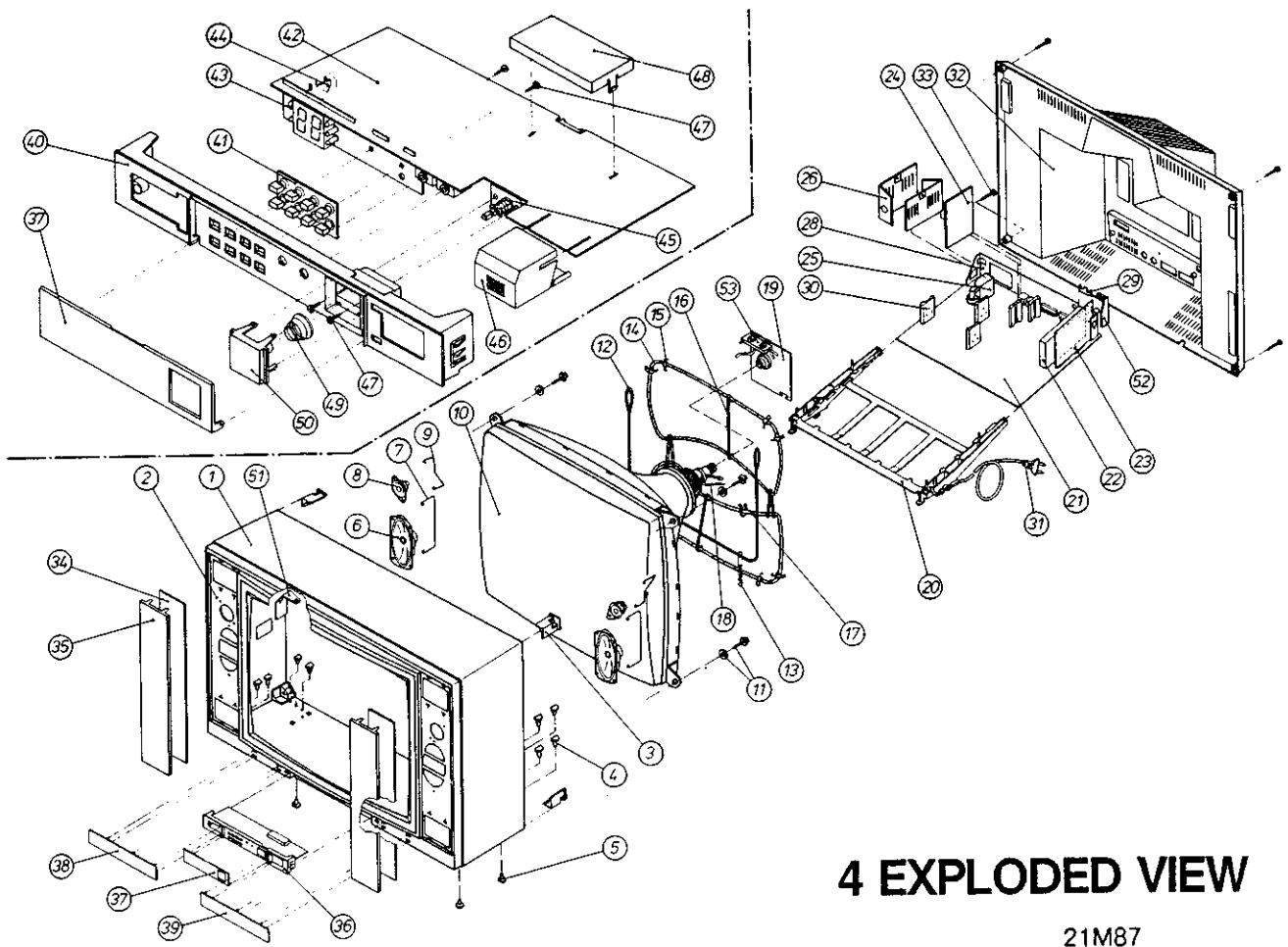
3.2 Releasing the Control Unit



3.3 Transmitter

- Open the lid of the battery compartment. Remove the battery.
- Unscrew the fastening screw from the bottom of the unit.
- Lift the bottom off the handset with the buttons facing downward.



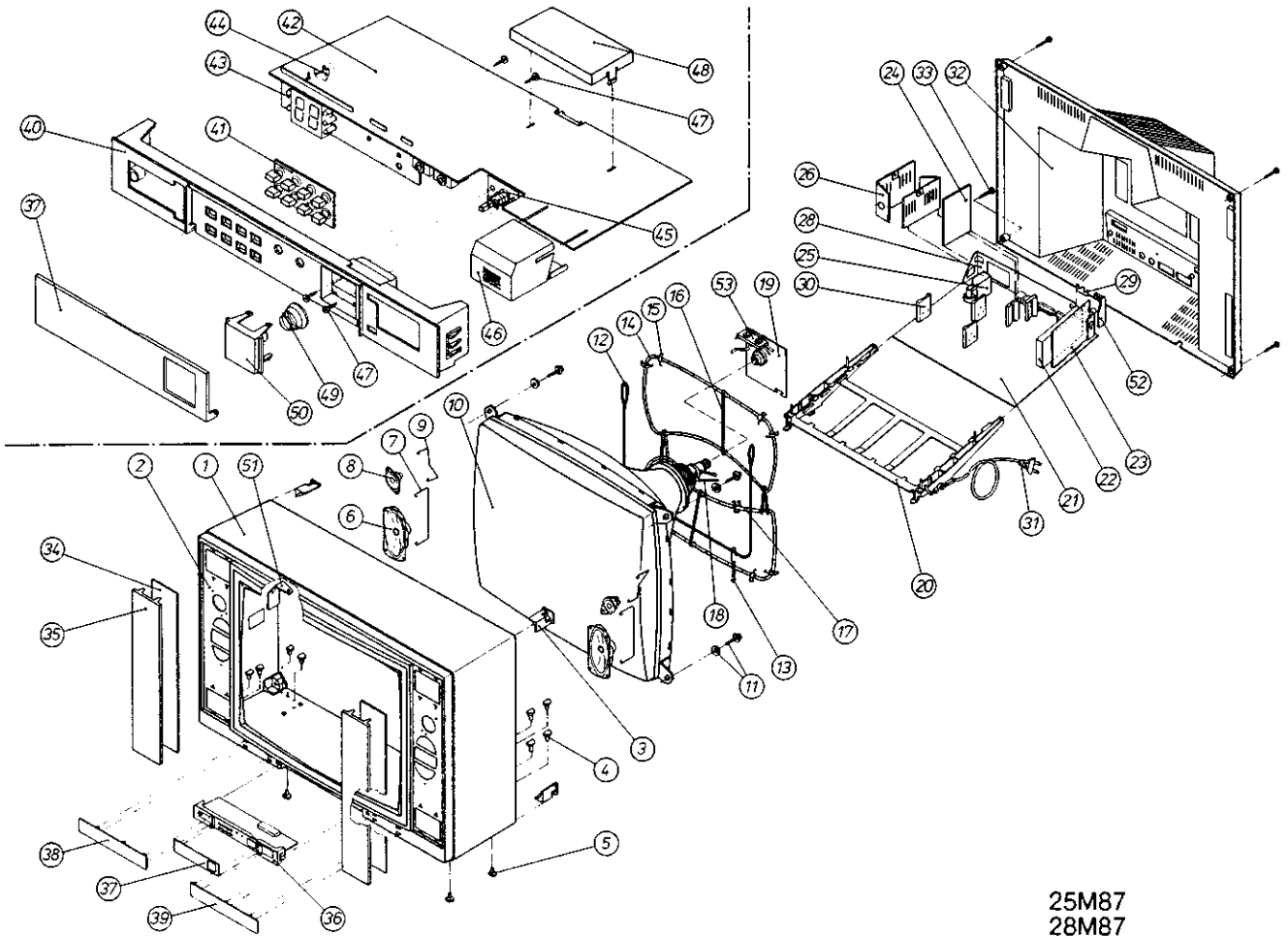


4 EXPLODED VIEW

21M87

No	Code	Description	PG
1	UB3314	Cabinet	38
2	UA3459	Front panel	
3	UG0516	Holder for backcover	04
4	WJ0126	Fastening screw for stand	02
5	UG0499	Plastic knob leg	02
6	QP0115	Loudspeaker	18
7	UC3093	Fastening spring for loudspeaker	05
8	QP0211	Loudspeaker	15
9	UC3118	Holder for loudspeaker	03
10	NM0317	Picture tube	53
11	WC0352	Screw	03
12	SE1522	Grounding braid	09
13	UC3053	Grounding spring for picture tube	04
14	FD0226	Degaussing coil	20
15	UG0150	Fastening hook	02
16	UG0097	Fastening for degaussing coil	02
17	UG0086	Lead lock	02
18	UJ0125	Lead band	01
19	STH180	Tube socket board	29
20	UG0581	Chassis frame	10
21	STB260	Main board	60
22	STT062	All-band tuner amplifier	43
23	STEJ46	FM and sound if module	30
	STEJ50	Multisound (Nicam) module	53
24	STEQ01	Submodule for tone channel	24
25	FM0513	Diode-split	30
26	UC2491	Heat sink	09

No	Code	Description	PG
28	UC2355	Support	08
29	UG0577	Isolator	02
30	UC2352	Heat sink	04
31	SE1525	Mains cable	15
32	UA1744	Back cover	23
33	WC0354	Screw	01
34	UA1693	Cover for loudspeaker	05
35	UC2301	Metal grill	16
36	SCS400	Control unit	30
37	UA1990	Cover	06
38	UA5310	Lens	06
39	UA5310	Lens	06
40	UA478A	Control panel	10
41	QG0224	Contact plate	05
42	SCS400	Control unit	30
43	SCS400	Control unit	30
44	UC2431	Support	02
45	QG0265	Mains switch	11
46	UC2427	IR-box	03
47	WC0350	Screw	01
48	UG0575	Touch protection	02
49	UC3131	Spring	02
50	UT0991	Push button	04
51	UG0573	Support	05
52	UG0578	Support	03
53	LF0057	Focus unit	10
	.. 663002A	Handset	99



25M87
28M87

No	Code	Description	PG
1	UB5384	Cabinet M87F	38
..	UB4484	Cabinet M87E	39
2	UA3479	Front panel M87F	
..	UA3469	Front panel M87E	
3	UG0516	Holder for back cover	04
4	WJ0126	Fastening screw for stand	02
5	UG0499	Plastic knob leg	02
6	QP0115	Loudspeaker	18
7	UC3093	Fastening spring for loudspeaker	05
8	QP0211	Loudspeaker	15
9	UC3118	Holder for loudspeaker	03
10	NM0318	Picture tube M87F	56
..	NM0321	Picture tube M87E	56
11	WC0352	Screw	03
12	SE1146	Grounding braid	12
13	UC3053	Grounding spring for picture tube	04
14	FD0266	Degaussing coil M87F	21
..	FD0226	Degaussing coil M87E	20
15	UG0150	Fastening hook	02
16	UG0097	Fastening for degaussing coil	02
17	UG0086	Lead lock	02
18	UJ0125	Lead band	01
19	STH187	Tube socket board	28
20	UG0581	Chassis frame	10
21	STB258	Main board	60
22	STT062	All-band tuner amplifier	43
23	STEJ46	FM and sound if module	30
..	STEJ50	Multisound (Nicom) module	53
24	STEQ01	Submodule for tone channel	24
25	FM0513	Diode-split	30
26	UC2491	Interference shield	09
28	UC2355	Support	08

No	Code	Description	PG
29	UG0577	isolator	02
30	UC2352	Heat sink	04
31	SE1525	Mains cable	15
32	UA1717	Back cover M87F	24
..	UA1715	Back cover M87E	23
33	WC0354	Screw	01
34	UA1695	Cover for loudspeaker M87F	06
..	UA1694	Cover for loudspeaker M87E	05
35	UC2321	Metal grill M87F	18
..	UC2311	Metal grill M87E	17
36	SCS400	Control unit	30
37	UA1990	Cover	06
38	UA5300	Lens M87F	06
..	UA5290	Lens M87E	06
39	UA5300	Lens M87F	06
..	UA5290	Lens M87E	06
40	UA478A	Body for control panel	10
41	QG0224	Contact plate	05
42	SCS400	Control unit	30
43	SCS400	Control unit	30
44	UC2431	Support	02
45	QG0265	Mains switch	11
46	UC2427	IR-box	03
47	WC0350	Screw	01
48	UG0575	Touch protection	02
49	UC3131	Spring	02
50	UT0991	Push button	04
51	UG0573	Support	05
52	UG0578	Support	03
53	LF0057	Focus unit	10
..	663002A	Handset	99

5 ADJUSTMENT PROCEDURE (CCU - SALO - 07)

Contents

- 5.1 GENERAL
- 5.2 SERVICE MODE
- 5.3 LIST OF ADJUSTMENTS
- 5.4 ORDER OF ADJUSTMENTS
 - 5.4.1 Basic Adjustments
 - 5.4.2 Grey Scale Adjustments
 - 5.4.3 Other Adjustments
 - 5.4.4 Adjustments required for different standards
- 5.5 REPAIRING INSTRUCTIONS
 - 5.5.1 Switching on the TV with initial values
 - 5.5.2 Adjustments necessary after IC/module replacement
 - 5.5.3 Digit Display and LED's
- 5.6 OPTION BYTES

5.1 General

Most of the adjustments in 1M series receivers can be made with a remote control handset. Only focus and G2 adjustments are trimmer potentiometer adjustments.

The receiver's adjustment values are stored in EEPROM. When the memory IC is replaced with an empty one, the IC must be initialized with adjustment values whereby the TV can be started up (see 5.5.1).

5.2 Service Mode

The adjustments are performed in service mode.

Access to the service mode is obtained by keying in the following command

P * 0 # →M
□ □ □ □ □

The display shows the processor's mask version.

The time duration between keystrokes should not exceed 10 secs except between the last two 1.5 secs.

The only keys operating in service mode in addition to brightness and contrast controls are

Forward step in adjustment sequence

* Backward step in adjustment sequence

P Return to initial (0) state. This return does not restore the original adjustment values.

→M

Stores the current adjustment value in the memory. Storage is always necessary before proceeding to the next adjustment. Otherwise the adjusted value will be lost and the previous value will remain in the memory.

TV Resets to TV mode. All adjustment values are read from the memory, as when switching on the TV.

VOL + AND VOL -

Adjustment is performed with these keys. The display blinks during adjustment until the minimum or maximum value is reached.

NUMBERS 0 ... 7

Change of state of option bytes. The right-hand digit display shows the state of bits.

5.3 List of Adjustments

The adjustments are listed below in software-defined sequence. The sequence keys are used to make a forward step or a backward step in the list. The given number cannot be directly used to shift to the desired adjustment but it helps to determine how many times the sequence key has to be depressed.

<i>Adjustment</i>	<i>No</i>	<i>Description</i>
- 7	- 7 0	Initial state (Indicates the processor's mask version)
BP	BP 2	Horizontal centering
dL	dL 3	Luminance delay (DTI 2223)
dC	dC 4	Chrominance delay (DTI 2223)
Y0	Y0 5	Picture width
Z0	Z0 6	Trapezium distortion correction I
C0	C0 7	Pincushion distortion correction I
K1	K1 8	Summing point 1
Z1	Z1 9	Trapezium distortion correction II
C1	C1 10	Pincushion distortion correction II
K2	K2 11	Summing point 2
A0	A0 12	Vertical shift (top border)
H0	H0 13	Picture height (bottom border)
S0	S0 14	Vertical linearity (bottom squares)
S1	S1 15	Vertical symmetry (centre position)
ud	ud 16	Variable delay between chrominance and luminance signals (switch off the DTI i.e., select RF VTR channel)
St	St 17	DTI start time adjustment
Sp	Sp 18	DTI end time adjustment
SA	SA 19	Colour synchronization (VCO)
G2	G2 20	Screen grid voltage adjustment
cr	cr 21	Black level adjustment (red cut-off)
cG	cG 22	Black level adjustment (green cut-off)
cb	cb 23	Black level adjustment (blue cut-off)
dr	dr 24	Highlight adjustment (red gain)
dG	dG 25	Highlight adjustment (green gain)
db	db 26	Highlight adjustment (blue gain)
HA	HA 27	Teletext horizontal shift
CA	CA 28	Teletext contrast
	29	Option byte 1
	30	Option byte 2
	31	Option byte 3

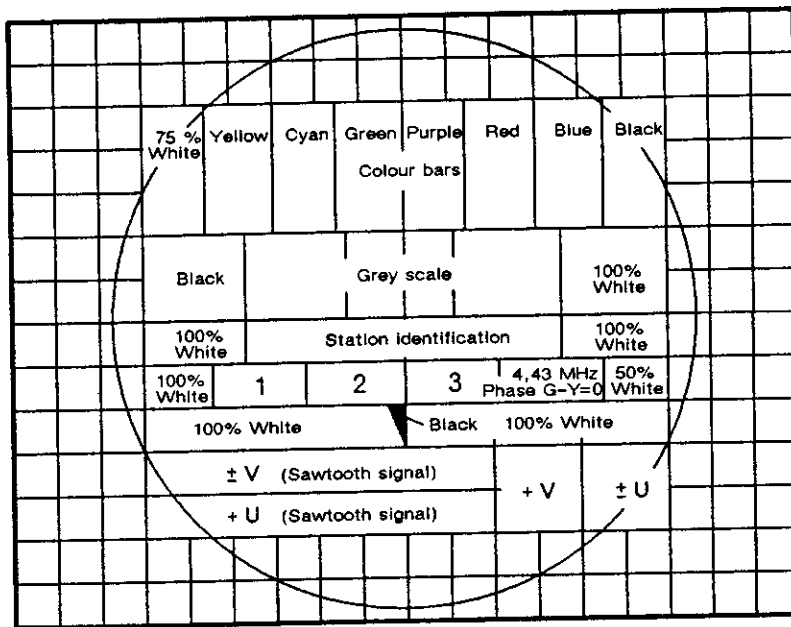


Fig. 1

5.4 Order of Adjustments

The recommended order of adjustments has been found to lead to the required result most quickly. Adjustments can also be made in another order or completely separately.

It helps picture centering if the centre point of the screen is marked on the tube e.g. with a piece of tape.

The first step of basic adjustments is the setting of options because inappropriate setting (e.g. standard) may render the adjustment impossible. This step may be omitted if there is reason to believe that the options are correct.

Do not adjust the picture out of the screen since it may be difficult to remember afterwards which adjustment caused that misadjustment.

The following adjustments must be carried out when the EEPROM has been initialized.

5.4.1 Basic Adjustments

1. Setting of options (29, 30, 31)

Check the receiver's option settings in accordance with chapter 'Option bytes'.

2. SA (19) \overline{SA}

Colour oscillator synchronization.
Adjust colours "upright". → M

3. dL (3) \overline{dL}

For adjustment use an external RGB source and video signal in MIX mode. Select programme position E1. Apply the R signal to SCART1 input pin 15 and video signal to SCART1 input pin 20. Connect the Fast Blanking input pin 16 to R input pin 15 at the SCART socket. Adjust the RGB and video pictures to the same phase (→ M) and thereafter determine picture position with BP (2) adjustment.
→ M

4. ud (16) and dC (4) \overline{ud} \overline{dC}

Adjust ud to the minimum (VOL-) for video picture (use video channel or RF VTR channel) and for RF test picture. → M
Using RF or video channel, adjust the colours of test pattern (chroma) on top of the B/W picture with dC. → M

Coarse adjustment of dL and dC without external RGB signal

Adjust ud to the minimum (VOL-) for video picture (use video channel or RF VTR channel) and for RF test picture. → M
Adjust dC to the maximum with VOL+, then decrease 10 steps. → M
Adjust dL to the same phase (VOL+). → M
Perform centering with BP (2). → M

5. SP (1) and BP (2) \overline{SP} \overline{BP}

Use an RGB picture. Adjust BP to the maximum (VOL+), then decrease 4 steps. (→ M). Center the picture with SP (→ M).

Then perform centering for RF and video pictures with BP. → M

If the adjustment is not possible, check dL (3) adjustment.

Coarse adjustment of BP and SP without external RGB signal

Use a video picture/RF VTR picture. Adjust BP to the maximum (VOL+), then decrease 4 steps (→ M). Perform centering with SP (→ M). Then adjust the BP for RF picture → M.

6. A0 (12)

Vertical shift.

Adjust the top border of test pattern. → M

7. H0 (13)

Picture height.

Adjust the bottom border of the test pattern the amount of half a square beyond the screen. → M

8. S1 (15)

Vertical symmetry.

Adjust the centre point of the picture. → M

9. S0 (14)

Vertical linearity.

Adjust the bottom border of test pattern with S0. See fig. 1. → M

10. Check H0 and S1.

11. C1 (10)

Pincushion distortion correction II.

Adjust VOL - to its extreme position (the picture becomes distorted), then increase three VOL + steps. → M

12. Z1 (9)

Trapezium distortion correction II.

Widen the picture with VOL + key so that the bends (summing points) are distinct. (Fig. 2) Ignore the fact that the picture is distorted at this step. → M

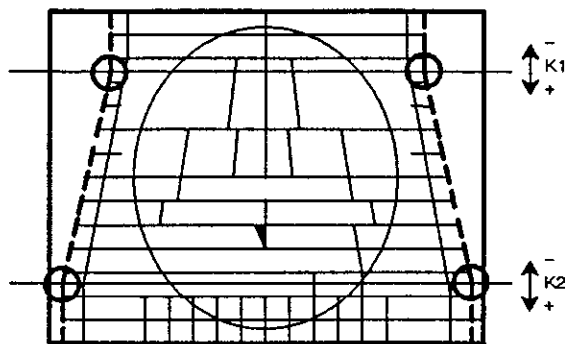


Fig. 2

13. K1 (8)

Adjust summing point K1 to position shown in fig. 2 (2.5 squares from top). (It may be necessary to adjust Z1 too). → M

14. K2 (11)

Adjust summing point K2 to position shown in fig. 2 (2.5 squares from bottom) (it may be necessary to adjust Z1 too). → M

15. Z1 (9)

Adjust the lines between the summing points as straight as possible (adjustment usually at minimum). → M

16. Z0 (6)

Trapezium distortion correction I. Straighten the vertical lines at the upper half of the picture without paying attention to what happens to the lower half of the picture. → M

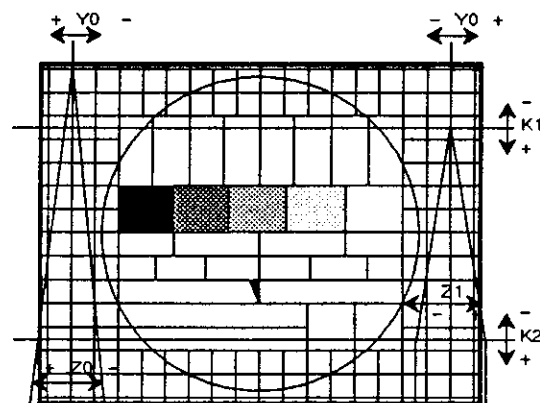


Fig. 3

17. C0 (7)

Pincushion distortion correction I.
Straighten the vertical lines at the lower half of the picture. Vertical lines can be straightened by alternately adjusting Z0 and C0. → M

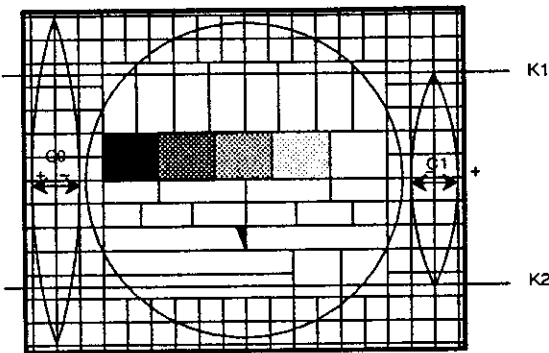


Fig. 4

18. Y0 (5)

Picture width.
Adjust the top corners to correct positions.
→ M

19. C0 (7)

Check the position of the bottom corners.
→ M. If the picture is not straight between the summing points, check C1 and Z1 adjustments.

20. St (17)

DTI start time adjustment. Use normal RF signal. Adjust the reflections at colour transitions of the colour bar picture to minimum.
→ M

21. Sp (18)

DTI stop time adjustment. Use normal RF signal. Adjust the colour transitions of the colour bar picture to the same position as the B/W picture. → M

5.4.2 Grey Scale Adjustments

22. G2 (20)

Screen grid voltage.
Adjust brightness and contrast to minimum. Adjust G2 trimmer of the potentiometer unit on the tube base panel. Adjustment is correct when neither Mute nor P LEDs are illuminated in the display. At the same time, the most efficient gun is clamped to a reference level (cut off voltage approx. 150V), which is

fixed at the lowlight adjustment and cannot be adjusted.

23. cr (21) , cb (23)

Black level adjustments.
Increase contrast to a level where picture is slightly visible. The gun which was set fixed at G2 adjustment can be found at adjustment in which Mute and P LEDs are illuminated i.e. black level of this particular colour cannot be adjusted. Adjust the grey scale of test pattern to grey by changing the black level of the two remaining guns. → M

24. dr (24) , db (26)

Highlight adjustments.
Measure with an oscilloscope at the bases of transistors TH13, TH23 and TH33 to check which colour channel has the maximum preset gain. Leave the oscilloscope to the appropriate base and adjust contrast control for a reading of 60V from black level to white. Disconnect the oscilloscope. Adjust for normal brightness (all grey bars are discernible).

If the picture is:

- Red, decrease red with dr adjustment until white parts of test pattern turn to white.
- Green, decrease green with dG adjustment until white parts of test pattern turn to white.
- Blue, decrease blue with db adjustment until white parts of test pattern turn to white.
- Check black level adjustments. If you have to adjust these, then check the highlight adjustments too. → M

5.4.3 Other Adjustments

25. HA (27)

Horizontal adjustment of text page. Center the teletext page within the screen. → M

26. CA (28)

Teletext brightness. Adjust the contrast of test pattern to mid-position, then adjust white characters of text for equal brightness to the white in the test pattern. This procedure also adjusts the contrast of external RGB signal.
→ M

27. Focus adjustment

Set contrast close to maximum and brightness for a well balanced grey scale. Adjust focus to optimum using the Focus potentiometer of the trimming unit on the tube base panel.

5.4.4 Adjustments Required for Different Standards

Certain adjustments must be made for each standard separately on the respective programme position. Select the menu display to check the programmed standard.

SP

Separate adjustments for PAL and NTSC 3.58 MHz standards (SECAM uses the same values as PAL).

BP

To be adjusted for PAL, NTSC 3.58 and SECAM standards separately, each for TV, RGB and VIDEO modes.

dL, dC

To be adjusted for PAL, NTSC 3.58 and SECAM standards separately.

Y0, Z0, C0, K1, K2, Z1, C1, A0, H0, S0, S1.

To be adjusted for PAL, NTSC 3.58 and NTSC 4.43 standards separately (SECAM uses the same values as PAL).

ud

To be adjusted for PAL, NTSC 3.58 and SECAM standards separately and each for TV and VIDEO modes. RGB uses the same values as TV mode.

St and Sp

Separate adjustments for PAL, NTSC 3.58 and SECAM standards.

SA

Separate adjustments for PAL and NTSC 3.58 standards (SECAM uses the same values as PAL).

G2, cr, cG, cb, dr, dG, db, HA and CA

Adjustments and option bytes are common for all standards and modes.

5.5 REPAIRING INSTRUCTIONS

5.5.1 Switching On the TV with Initial Values

If you suspect that some adjustment value prevents the set from switching on the suspected memory IC should be replaced with an empty one (X2404). While holding down the normalisation key on the handset switch on the TV with the mains switch, thereafter press the memory key → M on the handset within one second. If the programming was successful channel 24 and PAL standard should be found on each programme number and a reasonable picture should be obtained if the TV is otherwise O.K.

5.5.2 Adjustments Necessary After IC or Module Replacement

Memory IC EEPROM X2404

Switch on the TV with the initial values and make all adjustments.

Central Control Unit CCU-SALO-XX

Check that this is same version number as the one which has been removed. If not, the TV must be switched on with initial values as described above and thereafter all adjustments must be made.

Points to be noted when CCU - SALO - 04 is replaced with 07.

- Check the options
- Check gray scale adjustments
- The processor operates only with TPU 2734

Clock Generator MCU2632

Check colour oscillator adjustment (SA)

Video Processor Unit VPU2203

Check colour oscillator adjustment (SA), delay between luminance and chrominance (ud) and DTI start/stop time (St and Sp).

Secam Processor Unit SPU2220

Check delay between luminance and chrominance (ud) and DTI start/stop time (St and Sp).

Transient Improvement Processor DTI2223

Check delay between luminance and chrominance (ud) and DTI start/stop time (St and Sp). Check dL and dC adjustments.

Teletext Processor TPU2734

Check teletext horizontal adjustment (HA) and teletext contrast adjustment (CA).

Video Coder/Decoder Unit VCU2133

Check G2, black level adjustments (cr, cG and cb), highlights (dr, dG and db) and teletext contrast adjustment (CA).

Deflection Processor DPU2543

Check all picture geometry adjustments.

Tube Base Board

Check G2, Focus, black level and highlight adjustments.

Vertical output stage

Check picture height, position of top edge and thereafter the East-West adjustments.

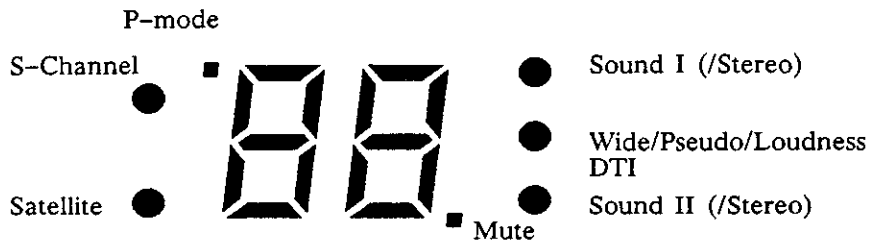
Tuner/IF Amplifier

Check operation of

- Automatic channel search
- FM radio
- SCART1
- Different receiving bands (I/III/UHF)
- Tuner AGC (tuner pin 2) 7V for 1.5 - 2 mV aerial signal

5.5.3 Digit Display and LED's

For Service Manuals
MAURITRON SERVICES
 8 Cherry Tree Road, Chinnor
 Oxfordshire, OX9 4QY.
 Tel (01844) 351694
 Fax (01844) 352554
 email:- sales@mauritron.co.uk



5.6 OPTION BYTES 1, 2 and 3

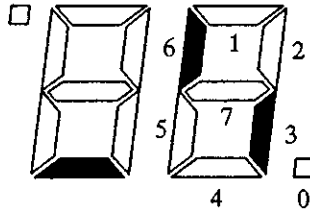
The TV's configuration is determined with option bytes.

An option byte consists of 8 bits. The state of each bit is indicated by the corresponding segment in the right-hand digit display (segment 0 = the dot after the digit).

The state of each bit can be toggled with number keys 0 to 7. If the segment lights up, corresponding bit is set to "1".

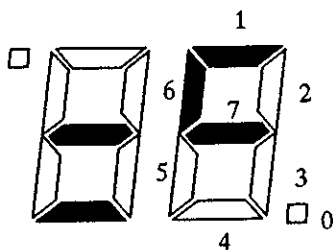
The effect of options is not visible until returning to the TV model!

5.6.1 Option byte 1 (29)



Bit 1	Bit 0		Bit 5	Bit 4	
0	0	Salora	0	0	Normal tuner
0	1	G	0	1	4-Band tuner with "Hyper" Channels (*21 ... *41)
1	0	L	1	0	UHF only
1	1	OEM	1	1	3-Band tuner with extended VHF1 to E5
Bit 2			Bit 7	Bit 6	IF/MHz
Not in use			0	0	38.9
			0	1	39.5
Bit 3			1	0	38.0
0 = No AES function			1	1	37.0
1 = AES control system					

5.6.2 Option byte 2 (30)



Bit 0

- 0 = Mute ON during Search and when no sync
- 1 = Sound ON during Search and when no sync

Bit 1

- Language selection options
- 0 = 4-position language selection
- 1 = 2-position language selection (Normal setting)

Bit 2

- 0 = PAL/SECAM identification only in P mode (=at channel change)
- 1 = PAL/SECAM identification always

Bit 3

- 0 = No AFC tracking (VTR operation)
- 1 = Enable AFC tracking on program no's 7 and 8

Bit 4

- 0 = No protected programs
- 1 = Tuning information of programs 1 to 6 is protected (memorizing needs password P, 0, # and → M)

Bit 5

- 0 = Bleep in teletext mode
- 1 = "manufacturing mode"

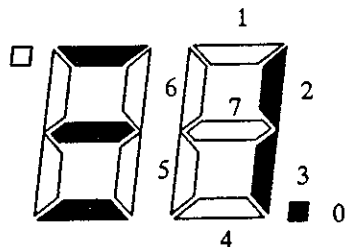
Bit 6

- Text before OSD Bargraph
- 0 = Only bargraph
- 1 = Bargraph with text

Bit 7

- On Screen Displays (with Analog adjustments and "Menukey")
- 0 = No OSD
- 1 = CRT display ON

5.6.3 Option byte 3 (31)



Bit 0

- 0 = DTI not in system
- 1 = DTI in system

Bit 1

- 0 = No NTSC 3.58 MHz
- 1 = NTSC 3.58 MHz

Bit 2

- 0 = No FM radio
- 1 = FM radio in system

Bit 3

- 0 = DTI 2222
- 1 = DTI2223 and SPU 2220 mask 21 or later

Bit 4

- 0 = RGB identification
- 1 = no external RGB identification

Bit 5

- 0 = No special programme number input in PIP mode.
- 1 = PIP channel change with programme number and programme number up/down keys

Bit 6

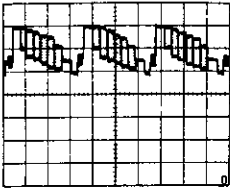
- 0 = Ghost Row parity checking by hardware (this is correct setting)
- 1 = Ghost Row parity checking by software

Bit 7

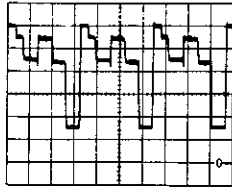
- 0 = Optimum FLOF operation (correct setting)
- 1 = Immediate following page request

PULSE PICTURES

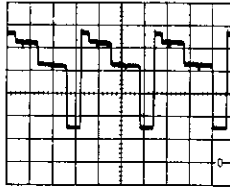
B01 H 2 Vpp



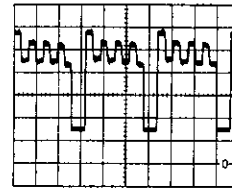
B05 H 4 Vpp R



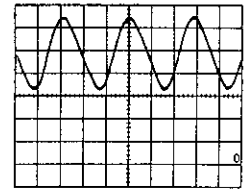
B06 H 4 Vpp G



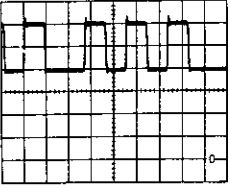
B07 H 4 Vpp B



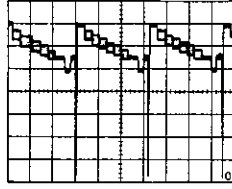
B10 1,5 Vpp DIV 20 ns



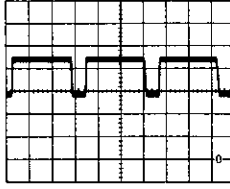
B11 DIV 250 ns



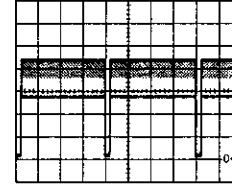
B15 H 7 Vpp



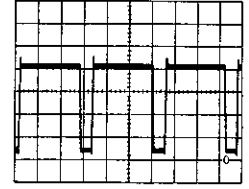
B16 H 1,5 Vpp



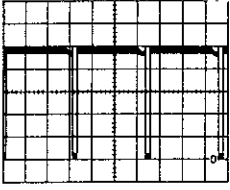
B17 V 4 Vpp



B18 H 3,5 Vpp



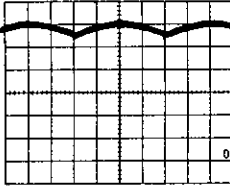
B19 H 4,5 Vpp



B21 H 4,6 Vpp



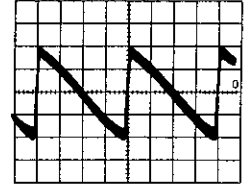
B22 V 0,6 Vpp



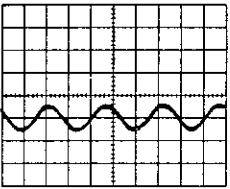
B23 V 3,2 Vpp



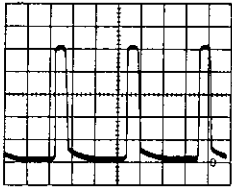
B25 V 2 Vpp



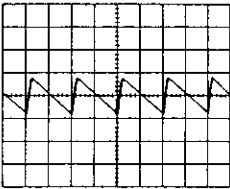
B26 1,2 Vpp DIV 100 ns



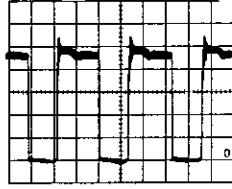
B27 H 5 Vpp



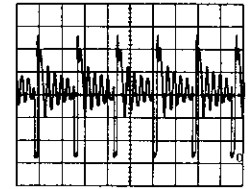
B30 100 Hz 8Vpp



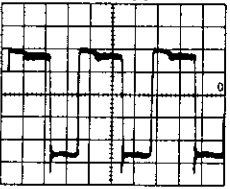
B31 H 550 Vpp



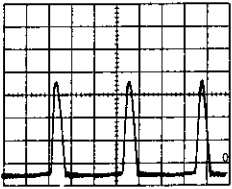
B32 H 550 Vpp (St-By)



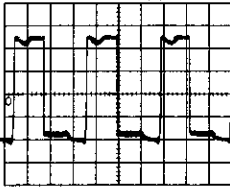
B34 H 25 Vpp



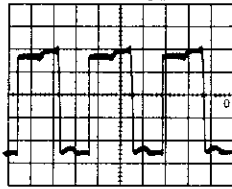
B35 H22 Vpp



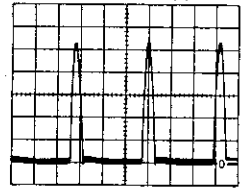
B36 H 24 Vpp



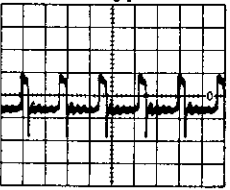
B37 H 24 Vpp



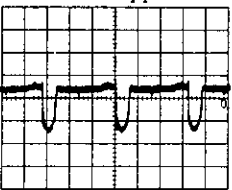
B38 H 1200 Vpp



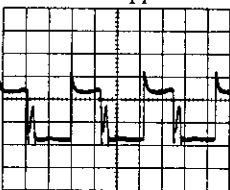
B39 H 3 Vpp



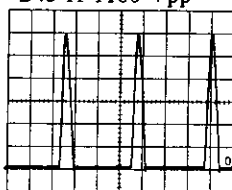
B40 H 1 Vpp



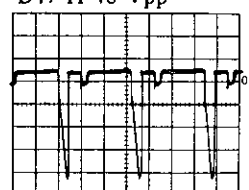
B43 H 6 Vpp



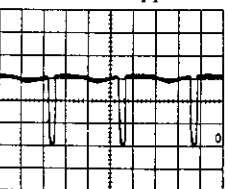
B45 H 1100 Vpp



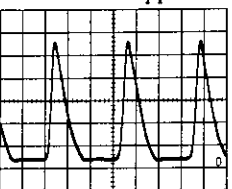
B47 H 48 Vpp



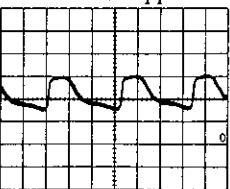
B48 H 155 Vpp



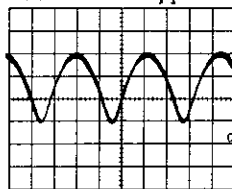
B49 H 26 Vpp



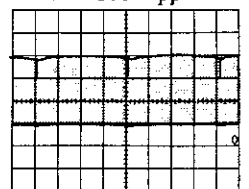
B51 H 75 Vpp



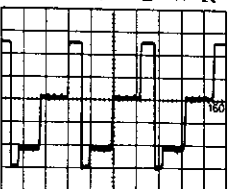
B52 H 160 Vpp



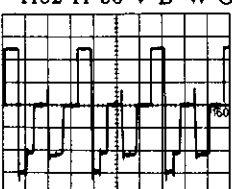
B53 V 160 Vpp



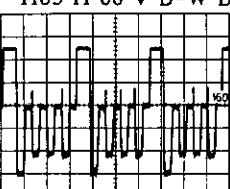
H01 H 60 V B-W R



H02 H 60 V B-W G



H03 H 60 V B-W B



SPARE PARTS LIST 21M87

Description	Code	PG
Resistor		
15R J 0W25	AA0629	01
39R J 0W25	AA0639	01
56R J 0W25	AA0643	01
68R J 0W25	AA0645	01
82R J 0W25	AA0647	01
100R J 0W25	AA0649	01
120R J 0W25	AA0651	01
150R J 0W25	AA0653	01
180R J 0W25	AA0655	01
220R J 0W25	AA0657	01
270R J 0W25	AA0659	01
330R J 0W25	AA0661	01
470R J 0W25	AA0665	01
560R J 0W25	AA0667	01
820R J 0W25	AA0671	01
1k0 J 0W25	AA0673	01
1k2 J 0W25	AA0675	01
1k5 J 0W25	AA0677	01
1k8 J 0W25	AA0679	01
2k2 J 0W25	AA0681	01
2k7 J 0W25	AA0683	01
3k3 J 0W25	AA0685	01
3k9 J 0W25	AA0687	01
4k7 J 0W25	AA0689	01
5k6 J 0W25	AA0691	01
6k8 J 0W25	AA0693	01
8k2 J 0W25	AA0695	01
10k J 0W25	AA0697	01
12k J 0W25	AA0699	01
15k J 0W25	AA0701	01
18k J 0W25	AA0703	01
22k J 0W25	AA0705	01
27k J 0W25	AA0707	01
33k J 0W25	AA0709	01
47k J 0W25	AA0713	01
68k J 0W25	AA0717	01
82k J 0W25	AA0719	01
100k J 0W25	AA0721	01
150k J 0W25	AA0725	01
180k J 0W25	AA0727	01
220k J 0W25	AA0729	01
270k J 0W25	AA0731	01
330k J 0W25	AA0733	01
470k J 0W25	AA0737	01
1M0 J 0W25	AA0745	01
4M7 J 0W25	AA0761	01
0R22 J 0W25	AB0585	01
0R56 J 0W25	AB0595	01
1R0 J 0W25	AB0601	01
1R8 J 0W25	AB0607	01
4R7 J 0W25	AB0617	01
10R J 0W25	AB0625	01
12R J 0W25	AB0627	01
22R J 0W25	AB0633	01
33R J 0W25	AB0637	01
56R J 0W25	AB0643	01
100R J 0W25	AB0649	01
1k0 J 0W25	AB0673	01
CHIP		
680R J 0W12	AC8669	01
1k0 J 0W12	AC8673	01
3K3 J 0W12	AC8685	01
4k7 J 0W12	AC8689	01
5k6 J 0W12	AC8691	01
10k J 0W12	AC8697	01
12k J 0W12	AC8699	01
22k J 0W12	AC8705	01
33k J 0W12	AC8709	01
68k J 0W12	AC8717	01
100k J 0W12	AC8721	01
220k J 0W12	AC8729	01
1k0 K 0W5	AD0373	01
1k5 K 0W5	AD0377	01
8M2 K 0W5	AD1967	01
1M0 K 0W25	AD2745	01
1R00 F 0W5	AG3101	01
1R54 F 0W5	AG3119	01
12R1 F 0W5	AG3209	01
15R4 F 0W5	AG3219	01
33R2 F 0W5	AG3251	01
14k0 F 0W5	AG3515	01
20k0 F 0W5	AG3530	01
46k4 F 0W5	AG3565	01
82k5 F 0W5	AG3589	01
100k F 0W5	AG3601	01

Description	Code	PG
215k F 0W5	AG3633	01
274k F 0W5	AG3643	01
2R2 K 5W-C-3	AJ0088	04
39R J 2W0	AJ2663	02
56R J 2W0	AJ2703	02
22k J 2W0	AJ3323	02
100k J 2W0	AJ3483	02
47k H10	AQ1355	02
100k H10	AQ2360	03
DUAL-PTC PTH 451 C02	AW0034	08
Capacitor		
3N3 S 1kV	CA0313	01
3P3 C 50V	CB0192	01
10P J 50V	CB0292	01
15P J 50V	CB0352	01
18P J 50V	CB0382	01
100P G 63V	CB0671	01
100P J 50V	CB0673	01
220P J 50V	CB0792	01
CHIP		
10P J 50V	CB4125	01
56P J 50V	CB4143	02
68P J 50V	CB4145	02
100P J 50V	CB4151	02
220P J 50V	CB4159	02
330P J 50V	CB4163	02
470P J 50V	CB4167	02
47P J 50V	CB4738	02
680P K 50V	CB4958	02
820P K 50V	CB4968	02
150P K 500V	CC0110	01
270P K 500V	CC0140	01
330P K 500V	CC0150	01
330P K 50V	CC0154	01
470P K 500V	CC0170	01
470P K 50V	CC0174	01
1N0 K 50V	CC0204	01
1N5 K 50V	CC0224	01
2N2 K 50V	CC0244	01
4N7 Z 50V	CC0750	01
10N Z 50V	CC0772	01
22N Z 50V	CC0795	01
100N Z 25V	CC0853	02
1N5 K 50V	CC4220	02
3N3 K 50V	CC4260	02
10N Z 50V	CC4770	02
22N Z 25V	CC4795	02
100N Z 25V	CC4855	03
2N2 M 400VAC	CE0116	05
100N M 250VAC	CE0210	04
270P K 1k5V	CE2034	04
680P K 1k5V	CE2074	04
1N5 K 1k5V	CE2154	04
5N6 J 1k5V	CE2304	04
420N J 250V	CE3092	06
22N K 630V	CK0165	02
100N K 100V	CK0282	02
100N K 250V	CK0284	02
1U5 K 100V	CK0477	04
2U2 K 250V	CK0494	06
6U8 K 100V	CK0542	09
22N K 250V	CK1468	02
33N K 250V	CK1508	02
1N2 K 63V	CK2164	02
10N K 63V	CK2384	02
22N K 63V	CK2464	02
33N K 63V	CK2504	02
68N K 50V	CK2584	02
100N K 63V	CK2626	03
220N K 63V	CK2704	03
470N K 63V	CK2784	02
220U M 385V	CN0087	16
1U0 M 50V	CN0150	02
1U0 M 50V	CN0154	02
2U2 63V	CN0201	03
2U2 M 50V	CN0204	02
2U2 T 350V	CN0207	03
4U7 M 35V	CN0258	02
10U M 35V	CN0308	02
22U M 16V	CN0370	03
22U Z 35V	CN0372	03
47U Z 35V	CN0423	03
220U S 16V	CN0519	03
470U T 16V	CN0604	03
470U M 16V	CN0617	03

SPARE PARTS LIST 21M87

Description	Code	PG	Description	Code	PG
. 2200U T . 25V	CN0817	06	. VPU 2203	LM0609	18
. 100U 25V	CN2521	03	. ADC 2310 E	LM0610	13
. 220U . M 40V	CN2589	04	. APU 2470 S	LM0612	23
. 100U 16V	CN2711	04	. TDA 2822 M	LM0623	09
. 1P6/15P	CW0153	04	. X 2404	LM0631	24
Choke			. CCU SALO-01	LM0632	23
. 8.4uH	FJ0149	06	. DTI 2222	LM0633	18
. 90uH	FJ0284	05	. CD 4052 PT	LM4102	06
. SPT 0406-330K6	FJ0429	04	. 1458	LM4401	06
. 15uH	FJ0448	04	. TDA 7040 T	LM5002	11
High-response choke 4u7H	FJ0478	03	. TDA 7021 T	LM5003	14
Choke			. IC-socket		
. 4uH	FJ0484	03	. C 830802	LZ0003	03
. SPT 0406 150K-6	FJ0505	03	. C 832402	LZ0036	05
Air coil	FJ0534	01	. C 834002	LZ0050	08
Choke 5UH	FJ1340	03	Crystal		
Interference choke 2x33mH	FJ1470	12	. 14,318180 MHz HC-18/U	QA0080	08
Diode-split	FM0513	30	. 17,734475 MHz HC-49/U	QA0089	08
Coil KXNAS-K5881 GI	FU0466	05	Ceramic filter SFE 6.0 MBF	QA0118	04
CombiCoil	FU1026	15	Crystal 4.000MHz	QA0139	09
Diode			Mains switch MSA-PF	QA0265	11
. BY 133	JB0030	03	Keypad	QG0276	09
. BY 228	JB0034	05	Connector RTM 1,3/5/8.002	QK0851	01
. BY 448	JB0041	08	Connector		
. 1N 4148	JF0025	01	. 3642-10-10	QK0941	04
. 1N 002	JF0060	02	. 3645-13-13	QK0954	05
. BA 159	JF0062	03	Connector for picture tube socket	QK1014	12
. BAV 21	JF0072	03	Connector		
. RGP10G	JF0073	03	. MKF 1516-1-0-1616 STEQ19	QK1073	06
. RGP 15J	JF0074	03	. MGZ 1059-1-3-905	QK1093	03
. PE 2D	JF0106	03	. MKS 1854-1-0-404 Q14	QK1134	02
. OF 799	JF0114	03	. MKS 1954-1-0-404 Q16	QK1224	02
. BYV 95C	JF0124	03	. MKS 1955-1-0-505 Q18	QK1225	02
. BAV 70	JF4002	02	. MKS 1956-1-0-606 Q9	QK1226	03
. BZX 83C5V6	JH0053	02	. MKS 1957-1-0-707 Q17	QK1227	02
. BZX 83C12	JH0054	03	. MKS 1963-1-0-1313 Q5	QK1233	03
. BZX 83C6V2	JH0057	03	. MKS 1966-1-0-1616 Q19	QK1236	03
. BZX 83C30	JH0079	02	. MKS 1970-1-0-2020 Q8	QK1240	04
. BZX 83C5V1	JH0087	02	. MKS 1760-1-0-1010 Q6	QK1250	03
. BZX 85C4V7	JH0102		. MKS 2770-1-0-2020 SCS8	QK1280	05
. BZX 84C5V1	JH4109	03	. MKS 2822-1-1-202 SCS30	QK1282	02
. BB 204 B	JK0057	05	Extra loudspeaker connector		
LED			. TCS 9003-01-1011 Q20	QK1327	05
. TLUR 4401 M	JL0005	03	SCART-connector 1234-21-21 Q1	QK1349	07
. G 314 N-3	JL0006	04	Antenna connector	QK1407	07
. BPW 50	JL0020	12	Feed through socket	QK1415	01
. CQY 89A-2	JL0021	06	Connector		
. 7-seg LTD-4606R-NB	JL0050	12	. 3,5MM ST HSJ-1061-01-440 Q4	QK1427	05
Transistor			. MKS 2954-1-0-404 SCS14	QK1454	03
. BC 547 B	JM0099	03	. MKS 2956-1-0-606 SCS25	QK1456	03
. BC 557 B	JM0100	03	Fuse holder RFS 5620	QT0102	01
. BF 423	JM0205	06	Fuse T2,0A/250V	QT0717	02
. BF 871	JM0219	05	Wire bundle SCS-ST5	SE1108	15
. BF 422	JM0244	04	Wire bundle Deflection coil	SE1524	08
. 2 SD 1577	JM0264	13	Mains cable	SE1525	15
. BC 368	JM0281	04	Wire bundle		
. BC 369	JM0282	06	. STH-STB	SE1560	08
. R 4060	JM0283	12	. STH-STB	SE1765	08
. BCW 60 B	JM4106	04	. STB-loudspeakers	SE1784	10
FET BS 208	JS0017	07	. Mains cable SCS-STB	SE1785	08
Silicondielectric	JZ0010	08	. Tweeter/Woofers	SE1791	08
Focus	LF0057	10	. SCS-STEQ	SE1808	11
VTR control 3	LF0069	13	Mark SALORA	UA1886	09
Ipsalo circuit 4	LF0070	22	Mark DIGITAL	UA1887	09
IC			Lens	UA5018	03
. TBA 120 U	LM0045	09	Bottom	UA5019	08
. SAA 1250	LM0230	20	Cover	UA502A	12
. LM 339 N	LM0255	10	Battery cover	UA503A	06
. MC 7812 CT R	LM0256	10	Heat sink	UC2491	09
. CD 4053 B 16P	LM0323	09	Interference protector	UC2608	06
. TDA 2040	LM0340	14	Interference protector	UC2614	08
. TBA 2800	LM0399	09	Fastening spring	UC3019	02
. MEA 2901	LM0401	12	Battery spring	UC3127	03
. CD 4052 B	LM0530	07	Fastening for degaussing coil	UG0267	02
. TMM 4164 AP-20	LM0550	15	Support plugg	UG0290	02
IC			Touch protection	UG0575	02
. TPU 2732	LM0551	31	LED raiser	UG0576	02
. LM 2940 CT-5.0 5V	LM0603	11	Lead band	UJ0134	01
. TDA 8172	LM0604	13	Protection for capacitor	UJ0156	02
. DPU 2543	LM0606	22	Push button	UT0992	03
. MCU 2632	LM0607	11			
. VCU 2133	LM0608	22			

SPARE PARTS LIST 25M87, 28M87

Description	Code	PG
Resistor		
15R J 0W25	AA0629	01
39R J 0W25	AA0639	01
56R J 0W25	AA0643	01
68R J 0W25	AA0645	01
82R J 0W25	AA0647	01
100R J 0W25	AA0649	01
120R J 0W25	AA0651	01
150R J 0W25	AA0653	01
180R J 0W25	AA0655	01
220R J 0W25	AA0657	01
270R J 0W25	AA0659	01
470R J 0W25	AA0665	01
560R J 0W25	AA0667	01
820R J 0W25	AA0671	01
1k0 J 0W25	AA0673	01
1k2 J 0W25	AA0675	01
1k5 J 0W25	AA0677	01
1k8 J 0W25	AA0679	01
2k2 J 0W25	AA0681	01
2k7 J 0W25	AA0683	01
3k3 J 0W25	AA0685	01
3k9 J 0W25	AA0687	01
4k7 J 0W25	AA0689	01
5k6 J 0W25	AA0691	01
6k8 J 0W25	AA0693	01
8k2 J 0W25	AA0695	01
10k J 0W25	AA0697	01
12k J 0W25	AA0699	01
15k J 0W25	AA0701	01
18k J 0W25	AA0703	01
22k J 0W25	AA0705	01
27k J 0W25	AA0707	01
33k J 0W25	AA0709	01
47k J 0W25	AA0713	01
68k J 0W25	AA0717	01
82k J 0W25	AA0719	01
100k J 0W25	AA0721	01
150k J 0W25	AA0725	01
180k J 0W25	AA0727	01
220k J 0W25	AA0729	01
270k J 0W25	AA0731	01
330k J 0W25	AA0733	01
470k J 0W25	AA0737	01
1M0 J 0W25	AA0745	01
4M7 J 0W25	AA0761	01
0R22 J 0W25	AB0585	01
0R56 J 0W25	AB0595	01
1R0 J 0W25	AB0601	01
1R8 J 0W25	AB0607	01
4R7 J 0W25	AB0617	01
10R J 0W25	AB0625	01
12R J 0W25	AB0627	01
22R J 0W25	AB0633	01
33R J 0W25	AB0637	01
56R J 0W25	AB0643	01
100R J 0W25	AB0649	01
1k0 J 0W25	AB0673	01
CHIP		
680R J 0W12	AC8669	01
1k0 J 0W12	AC8673	01
3K3 J 0W12	AC8685	01
4k7 J 0W12	AC8689	01
5k6 J 0W12	AC8691	01
10k J 0W12	AC8697	01
12k J 0W12	AC8699	01
22k J 0W12	AC8705	01
33k J 0W12	AC8709	01
68k J 0W12	AC8717	01
100k J 0W12	AC8721	01
220k J 0W12	AC8729	01
1k0 K 0W5	AD0373	01
1k5 K 0W5	AD0377	01
8M2 K 0W5	AD1967	01
1M0 K 0W25	AD2745	01
1R00 F 0W5	AG3101	01
12R1 F 0W5	AG3209	01
15R4 F 0W5	AG3219	01
33R2 F 0W5	AG3251	01
14k0 F 0W5	AG3515	01
20k0 F 0W5	AG3530	01
46k4 F 0W5	AG3565	01
82k5 F 0W5	AG3589	01
100k F 0W5	AG3601	01
274k F 0W5	AG3643	01
2R2 K 5W-C-3	AJ0088	04

Description	Code	PG
39R J 2W0	AJ2663	02
56R J 2W0	AJ2703	02
22k J 2W0	AJ3323	02
100k J 2W0	AJ3483	02
47k H10	AQ1355	02
100k H10	AQ2360	03
DUAL-PTC PTH 451 C02	AW0034	08
Capacitor		
3N3 S 1kV	CA0313	01
3P3 C 50V	CB0192	01
10P J 50V	CB0292	01
15P J 50V	CB0352	01
18P J 50V	CB0382	01
100P G 63V	CB0671	01
100P J 50V	CB0673	01
220P J 50V	CB0792	01
10P J 50V	CB4125	01
56P J 50V	CB4143	02
68P J 50V	CB4145	02
100P J 50V	CB4151	02
220P J 50V	CB4159	02
330P J 50V	CB4163	02
470P J 50V	CB4167	02
47P J 50V	CB4738	02
680P K 50V	CB4958	02
820P K 50V	CB4968	02
150P K 500V	CC0110	01
270P K 500V	CC0140	01
330P K 500V	CC0150	01
330P K 50V	CC0154	01
470P K 500V	CC0170	01
470P K 50V	CC0174	01
1N0 K 50V	CC0204	01
1N5 K 50V	CC0224	01
2N2 K 50V	CC0244	01
4N7 Z 50V	CC0750	01
10N Z 50V	CC0772	01
22N Z 50V	CC0795	01
100N Z 25V	CC0853	02
1N5 K 50V	CC4220	02
3N3 K 50V	CC4260	02
10N Z 50V	CC4770	02
22N Z 25V	CC4795	02
100N Z 25V	CC4855	03
2N2 M 400VAC	CE0116	05
100N M 250VAC	CE0210	04
270P K 1k5V	CE2034	04
680P K 1k5V	CE2074	04
5N6 J 1k5V	CE2304	04
8N2 J 1k5V	CE2344	06
250N J 250V	CE3035	05
1U2 J 250V	CE3223	07
22N K 630V	CK0165	02
100N K 100V	CK0282	02
100N K 250V	CK0284	02
2U2 K 250V	CK0494	06
6U8 K 100V	CK0542	09
22N K 250V	CK1468	02
33N K 250V	CK1508	02
1N2 K 63V	CK2164	02
10N K 63V	CK2384	02
22N K 63V	CK2464	02
33N K 63V	CK2504	02
47N K 63V	CK2544	02
68N K 50V	CK2584	02
100N K 63V	CK2626	03
220N K 63V	CK2704	03
470N K 63V	CK2784	02
220U M 385V	CN0087	16
1U0 M 50V	CN0150	02
1U0 M 50V	CN0154	02
2U2 M 63V	CN0201	03
2U2 M 50V	CN0204	02
2U2 T 350V	CN0207	03
4U7 M 35V	CN0258	02
10U M 35V	CN0308	02
22U M 16V	CN0370	03
22U Z 35V	CN0372	03
47U Z 35V	CN0423	03
220U S 16V	CN0519	03
470U T 16V	CN0604	03
470U M 16V	CN0617	03
2200U T 25V	CN0817	06
100U 25V	CN2521	03
220U M 40V	CN2589	04

SPARE PARTS LIST 25M87, 28M87

Description	Code	PG
. 100U 16V	CN2711	04
. 1P6/15P	CW0153	04
Choke		
. 90uH	FJ0284	05
. SPT 0406-330K6	FJ0429	04
. 15uH	FJ0448	04
High-response choke 4u7H	FJ0478	03
Choke		
. 4uH	FJ0484	03
. SPT 0406 150K-6	FJ0505	03
Air coll	FJ0534	01
Choke/Drossel 5UH	FJ1340	03
Interference choke 2x33mH	FJ1470	12
Diode-split	FM0513	30
Coil		
. KXNAS-K5881 GI	FU0466	05
. Comblcoil	FU1026	15
Diode		
. BY 133	JB0030	03
. BY 228	JB0034	05
. BY 448	JB0041	08
. 1N 4148	JF0025	01
. 1N 002	JF0060	02
. BA 159	JF0062	03
. BAV 21	JF0072	03
. RGP10G	JF0073	03
. RGP 15J	JF0074	03
. PE 2D	JF0106	03
. OF 799	JF0114	03
. BYV 95C	JF0124	03
. BAV 70	JF4002	02
. BZX 83C5V6	JH0053	02
. BZX 83C12	JH0054	03
. BZX 83C6V2	JH0057	03
. BZX 83C30	JH0079	02
. BZX 83C5V1	JH0087	02
. BZX 85C4V7	JH0102	02
. BZX 84C5V1	JH4109	03
. BB 204 B	JK0057	05
. TLUR 4401 M	JL0005	03
. G 314 N-3	JL0006	04
. BPW 50	JL0020	12
. CQY 89A-2	JL0021	06
7-seg LTD-4606R-NB	JL0050	12
Transistor		
. BC 547 B	JM0099	03
. BC 557 B	JM0100	03
. BF 423	JM0205	06
. BF 871	JM0219	05
. BF 422	JM0244	04
. 2 SD 1577	JM0264	13
. BC 368	JM0281	04
. BC 369	JM0282	06
. R 4060	JM0283	12
. BCW 60 B	JM4106	04
FET BS 208	JS0017	07
Silicondielectric	JZ0010	08
Focus	LF0057	10
VTR control 3	LF0069	13
Ipsalo circuit 4	LF0070	22
IC		
. TBA 120 U	LM0045	09
. SAA 1250	LM0230	20
. LM 339 N	LM0255	10
. MC 7812 CT R	LM0256	10
. CD 4053 B 16P	LM0323	09
. TDA 2040	LM0340	14
. TBA 2800	LM0399	09
. MEA 2901	LM0401	12
. CD 4052 B	LM0530	07
. TMM 4164 AP-20	LM0550	15
. TPU 2732	LM0551	31
. LM 2940 CT-5.0 5V	LM0603	11
. TDA 8172	LM0604	13
. DPU 2543	LM0606	22
. MCU 2632	LM0607	11
. VCU 2133	LM0608	22
. VPU 2203	LM0609	18
. ADC 2310 E	LM0610	13
. APU 2470 S	LM0612	23

Description	Code	PG
. TDA 2822 M	LM0623	09
. X 2404	LM0631	24
. CCU SALO-01	LM0632	23
. DTI 2222	LM0633	18
. CD 4052 PT	LM4102	06
. 1458	LM4401	06
. TDA 7040 T	LM5002	11
. TDA 7021 T	LM5003	14
IC-socket		
. C 830802	LZ0003	03
. C 832402	LZ0036	05
. C 834002	LZ0050	08
Crystal		
. 14,318180 MHz HC-18/U	QA0080	08
. 17,734475 MHz HC-49/U	QA0089	08
Ceramic filter SFE 6,0 MBF	QA0118	04
Crystal 4.000MHz	QA0139	09
Keypad	QG0265	11
Keypad	QK0276	09
Connector tap RTM 1,3/5/8.002	QK0851	01
Connector		
. 3642-10-10	QK0941	04
. 3645-13-13	QK0954	05
Connector for picture tube socket	QK1014	12
Connector		
. MKF 1516-1-0-1616 STEQ19	QK1073	06
. MGZ 1059-1-3-905	QK1093	03
. MKS 1854-1-0-404 Q14	QK1134	02
. MKS 1954-1-0-404 Q16	QK1224	02
. MKS 1955-1-0-505 Q18	QK1225	02
. MKS 1956-1-0-606 Q9	QK1226	03
. MKS 1957-1-0-707 Q17	QK1227	02
. MKS 1963-1-0-1313 Q5	QK1233	03
. MKS 1966-1-0-1616 Q19	QK1236	03
. MKS 1970-1-0-2020 Q8	QK1240	04
. MKS 1760-1-0-1010 Q6	QK1250	03
. MKS 2770-1-0-2020 SCS8	QK1280	05
. MKS 2822-1-1-202 SCS30	QK1282	02
Extra loudspeaker connector		
. TCS 9003-01-1011 Q20	QK1327	05
SCART-connector 1234-21-21 Q1	QK1349	07
Antenna connector	QK1407	07
Feed through socket	QK1415	01
Connector		
. 3.5MM ST HSJ-1061-01-440 Q4	QK1427	05
. MKS 2954-1-0-404	QK1454	03
. MKS 2956-1-0-606	QK1456	03
Loudspeaker	QP0111	18
Loudspeaker	QP0211	15
Fuse holder RFS 5620	QT0102	01
Fuse T2,0A/250V	QT0717	02
Battery 9V	SA0016	10
Wire bundle SCS-ST5	SE1108	15
Wire bundle, deflection coil	SE1524	08
Mains cable	SE1525	15
Wire bundle		
. STH-STB	SE1560	08
. STH-STB	SE1765	08
. STB-loudspeakers	SE1784	10
. Mains cable SCS-STB	SE1785	08
. Tweeter/Woofers	SE1791	08
. SCS-STEQ	SE1808	11
. XS0474	SE1872	04
Mark SALORA	UA1886	09
Mark DIGITAL	UA1887	09
Lens	UA5018	03
Bottom	UA5019	08
Cover	UA502A	12
Battery cover	UA503A	06
Cover	UC2345	06
Interference protection	UC2608	06
Interference protection	UC2614	08
Fastening spring	UG3019	02
Battery spring	UC3127	03
Fastening for degaussing coil	UG0267	02
Support plug	UG0290	02
LED raiser	UG0576	02
Lead band	UJ0134	01
Protection for capacitor	UJ0156	02
Pushbutton	UT0992	03

SPARE PARTS LIST 21M87 NICAM

Description			Code	PG	Description			Code	PG	
Resistor										
.33R	J	.0W25	AA0637	01	.390K	K	.0W25	AD2735	01	
.39R	J	.0W25	AA0639	01	.1M0	K	.0W25	AD2745	01	
.56R	J	.0W25	AA0643	01	.332K	F	.0W5	AG0933	01	
.68R	J	.0W25	AA0645	01	.1R00	F	.0W5	AG3101	01	
.82R	J	.0W25	AA0647	01	.1R54	F	.0W5	AG3119	01	
.100R	J	.0W25	AA0649	01	.12R1	F	.0W5	AG3209	01	
.150R	J	.0W25	AA0653	01	.15R4	F	.0W5	AG3219	01	
.180R	J	.0W25	AA0655	01	.33R2	F	.0W5	AG3251	01	
.270R	J	.0W25	AA0659	01	.14K0	F	.0W5	AG3515	01	
.390R	J	.0W25	AA0663	01	.15K4	F	.0W5	AG3519	01	
.470R	J	.0W25	AA0665	01	.20K0	F	.0W5	AG3530	01	
.560R	J	.0W25	AA0667	01	.46k4	F	.0W5	AG3565	01	
.680R	J	.0W25	AA0669	01	.82k5	F	.0W5	AG3589	01	
.820R	J	.0W25	AA0671	01	.100k	F	.0W5	AG3601	01	
.1k0	J	.0W25	AA0673	01	.215k	F	.0W5	AG3633	01	
.1k2	J	.0W25	AA0675	01	.274k	F	.0W5	AG3643	01	
.1k5	J	.0W25	AA0677	01	.2R2	K	5W-C-3	AJ0088	04	
.1k8	J	.0W25	AA0679	01	.39R	J	2W0	AJ2663	02	
.2k2	J	.0W25	AA0681	01	.56R	J	2W0	AJ2703	02	
.2k7	J	.0W25	AA0683	01	.22k	J	2W0	AJ3323	02	
.3k3	J	.0W25	AA0685	01	.100k	J	2W0	AJ3483	02	
.3k9	J	.0W25	AA0687	01	.22K	H10		AQ2350	03	
.4k7	J	.0W25	AA0689	01	DUAL-PTC PTH 451 C02				AW0034	08
.5k6	J	.0W25	AA0691	01	Capacitor					
.8k2	J	.0W25	AA0695	01	.3P3	C	50V	CB0192	01	
.10k	J	.0W25	AA0697	01	.10P	J	50V	CB0292	01	
.12k	J	.0W25	AA0699	01	.15P	J	50V	CB0352	01	
.15k	J	.0W25	AA0701	01	.18P	J	50V	CB0382	01	
.18k	J	.0W25	AA0703	01	.100P	G	63V	CB0671	01	
.22k	J	.0W25	AA0705	01	.100P	J	50V	CB0673	01	
.27k	J	.0W25	AA0707	01	.180P	J	50V	CB0772	01	
.33k	J	.0W25	AA0709	01	.220P	J	50V	CB0792	01	
.47k	J	.0W25	AA0713	01	CHIP					
.68k	J	.0W25	AA0717	01	.6P8	D	50V	CB4121	01	
.82k	J	.0W25	AA0719	01	.15P	J	50V	CB4129	01	
.100k	J	.0W25	AA0721	01	.18P	J	50V	CB4131	02	
.150k	J	.0W25	AA0725	01	.22P	J	50V	CB4133	01	
.180k	J	.0W25	AA0727	01	.27P	J	50V	CB4135	02	
.220k	J	.0W25	AA0729	01	.47P	J	50V	CB4141	02	
.270k	J	.0W25	AA0731	01	.56P	J	50V	CB4143	02	
.330k	J	.0W25	AA0733	01	.68P	J	50V	CB4145	02	
.470k	J	.0W25	AA0737	01	.100P	J	50V	CB4151	02	
.1M0	J	.0W25	AA0745	01	.150P	J	50V	CB4155	02	
.4M7	J	.0W25	AA0761	01	.220P	J	50V	CB4159	02	
.0R22	J	.0W25	AB0585	01	.330P	J	50V	CB4163	02	
.1R0	J	.0W25	AB0601	01	.470P	J	50V	CB4167	02	
.1R8	J	.0W25	AB0607	01	.560P	J	50V	CB4169	02	
.4R7	J	.0W25	AB0617	01	.47P	J	50V	CB4738	02	
.10R	J	.0W25	AB0625	01	.150P	K	500V	CC0110	01	
.12R	J	.0W25	AB0627	01	.330P	K	500V	CC0150	01	
.22R	J	.0W25	AB0633	01	.470P	K	50V	CC0174	01	
.33R	J	.0W25	AB0637	01	.1N0	K	50V	CC0204	01	
.100R	J	.0W25	AB0649	01	.1N5	K	50V	CC0224	01	
.220R	J	.0W25	AB0657	01	.3N3	S	1KV	CC0513	02	
.1k0	J	.0W25	AB0673	01	.4N7	Z	50V	CC0750	01	
CHIP					.10N	Z	50V	CC0772	01	
.4R7	J	.0W12	AC8617	01	.22N	Z	50V	CC0795	01	
.10R	J	.0W12	AC8625	01	.100N	Z	25V	CC0853	02	
.100R	J	.0W12	AC8649	01	.1N0	K	50V	CC4200	01	
.390R	J	.0W12	AC8663	01	.1N5	K	50V	CC4220	02	
.470R	J	.0W12	AC8665	01	.1N8	K	50V	CC4230	01	
.680R	J	.0W12	AC8669	01	.2N2	K	50V	CC4240	02	
.1k0	J	.0W12	AC8673	01	.3N3	K	50V	CC4260	02	
.1K2	J	.0W12	AC8675	01	.4N7	K	50V	CC4280	02	
.1K5	J	.0W12	AC8677	01	.6N8	K	50V	CC4300	01	
.1K8	J	.0W12	AC8679	01	.10N	K	50V	CC4320	02	
.2K2	J	.0W12	AC8681	01	.22N	Z	25V	CC4795	02	
.2K7	J	.0W12	AC8683	01	.100N	Z	25V	CC4855	03	
.3K3	J	.0W12	AC8685	01	.2N2	M	400VAC	CE0116	05	
.4k7	J	.0W12	AC8689	01	.100N	M	250VAC	CE0210	04	
.5k6	J	.0W12	AC8691	01	.680P	K	1k5V	CE2074	04	
.6K8	J	.0W12	AC8693	01	.1N5	K	1k5V	CE2154	04	
.10k	J	.0W12	AC8697	01	.5N6	J	1k5V	CE2304	04	
.12k	J	.0W12	AC8699	01	.5N9	J	1K6V	CE2314	05	
.22k	J	.0W12	AC8705	01	.420N	J	250V	CE3092	06	
.39k	J	.0W12	AC8711	01	.3N3	H	63V	CG2623	03	
.47k	J	.0W12	AC8713	01	.22N	K	630V	CK0165	02	
.100k	J	.0W12	AC8721	01	.100N	K	100V	CK0282	02	
.150K	J	.0W12	AC8725	01	.100N	K	250V	CK0284	02	
.220k	J	.0W12	AC8729	01	.1U5	K	100V	CK0477	04	
.1M0	J	.0W12	AC8745	01	.2U2	K	250V	CK0494	06	
JUMPER					.6U8	K	100V	CK0542	09	
.1k0	K	.0W5	AD0373	01	.33N	K	250V	CK1508	02	
.1k5	K	.0W5	AD0377	01	.10N	K	63V	CK2384	02	
.8M2	K	.0W5	AD1967	01	.22N	K	63V	CK2464	02	

SPARE PARTS LIST 21M87 NICAM

Description	Code	PG
33N . K . 63V	CK2504	02
68N . K . 50V	CK2584	02
100N . K . 63V	CK2626	03
150N . K . 63V	CK2664	02
220N . K . 63V	CK2704	03
470N . K . 63V	CK2784	02
220U . M . 385V	CN0087	16
1U0 . M . 50V	CN0150	02
1U0 . M . 50V	CN0154	02
2U2 . . . 63V	CN0201	03
2U2 . M . 50V	CN0204	02
2U2 . T . 350V	CN0207	03
4U7 . M . 35V	CN0258	02
10U . M . 35V	CN0308	02
22U . M . 16V	CN0370	03
22U . Z . 35V	CN0372	03
47U . T . 35V	CN0422	03
47U . Z . 35V	CN0423	03
220U . S . 16V	CN0519	03
470U . T . 16V	CN0604	03
470U . M . 16V	CN0617	03
2200U . T . 25V	CN0817	06
0U47 . M . 50V	CN2012	02
100U . . 25V	CN2521	03
220U . M . 40V	CN2589	04
100U . . 16V	CN2711	04
1P6/15P	CW0153	04
5P2/30P	CW0155	04
Choke		
8.4uH	FJ0149	06
90uH	FJ0284	05
SPT 0406-330K6	FJ0429	04
15uH	FJ0448	04
1UH	FJ0464	04
High-response choke 4u7H	FJ0478	03
Choke		
4uH	FJ0484	03
SPT 0406 150K-6	FJ0505	03
1MH	FJ0516	03
Air coil	FJ0534	01
Choke 5UH	FJ1340	03
Interference choke 2x33mH	FJ1470	12
Diode-split	FM0513	30
Coil		
KXNAS-K5881 GI	FU0466	05
SNAS-100073	FU0565	04
5VFQ 6.552MHZ	FU0567	13
CombiCoil	FU1026	15
Diode		
BY 133	JB0030	03
BY 228	JB0034	05
BY 448	JB0041	08
1N 4148	JF0025	01
RGP 10M-7011	JF0038	02
1N 002	JF0060	02
BA 159	JF0062	03
BAV 21	JF0072	03
RGP10G	JF0073	03
RGP 15J	JF0074	03
PE 2D	JF0106	03
OF 799	JF0114	03
BYV 95C	JF0124	03
BAT 18	JF4001	03
BAV 70	JF4002	02
BZX 83C12	JH0054	03
BZX 83C6V2	JH0057	03
BZX 83C30	JH0079	02
BZX 83C5V1	JH0087	02
BZX 85C4V7	JH0102	02
BZX 84C5V1	JH4109	03
BZX 84C5V6	JH4110	02
BB 204 B	JK0057	05
LED		
TLUR 4401 M	JL0005	03
G 314 N-3	JL0006	04
BPW 50	JL0020	12
CQY 89A-2	JL0021	06
7-seg LTD-4606R-NB	JL0050	12
Transistor		
BC 547 B	JM0099	03
BC 557 B	JM0100	03
BF 871	JM0219	05
BF 422	JM0244	04
MPS 222 2A	JM0253	05
2 SD 1577	JM0264	13
BC 368	JM0281	04

Description	Code	PG
BC 369	JM0282	06
R 4060	JM0283	12
BC 550	JM0303	02
BF 421	JM0321	03
BCW 60 B	JM4106	04
BC 857 B	JM4114	02
FET BS 208	JS0017	07
Silicondielectric	JZ0010	08
Focus	LF0057	10
VTR control 3	LF0069	13
Ipsalo circuit 4	LF0070	22
IC		
TBA 120 U	LM0045	09
SAA 1250	LM0230	20
LM 339 N	LM0255	10
MC 7812 CT R	LM0256	10
TDA 2040	LM0340	14
TBA 2800	LM0399	09
MEA 2901	LM0401	12
CD 4052 B	LM0530	07
TMM 4164 AP-20	LM0550	15
LM 2940 CT-5.0 5V	LM0603	11
TDA 8172	LM0604	13
MCU 2632	LM0607	11
VPU 2203	LM0609	18
TDA 2822 M	LM0623	09
X 2404	LM0631	24
TA 8662 N	LM0673	32
TD 6720 N	LM0688	22
TC 6011 N	LM0689	29
TMM 2063P-10	LM0690	22
DTI 2223	LM0709	20
TPU 2734	LM0714	29
CCU-SALO-07	LM0716	22
ADC 2301 E	LM0721	13
VCU 2133 A	LM0722	20
DPU 2553 S	LM0723	20
APU 2471 S	LM0735	
4053 B	LM4101	07
CD 4052 PT	LM4102	06
CD 4093 BT	LM4103	05
1458	LM4401	06
TDA 7021 T	LM5003	14
PCF 8574 T	LM5004	16
IC-socket		
C 830802	LZ0003	03
C 832402	LZ0036	05
C 834002	LZ0050	08
Crystal		
5.824 MHZ HC-49/U	QA0081	07
6.552 MHZ HC-49/U	QA0083	31
17.734475 MHZ HC-49/U	QA0089	08
67.73760 MHZ HC-49/U	QA0090	19
Ceramic filter SFE 6,0 MBF	QA0118	04
Crystal 4.000MHZ	QA0139	09
Mains Switch	QG0265	11
Keybad	QG0281	12
Connector RTM 1,3/5/8.002	QK0851	01
Connector 3645-13-13	QK0954	05
Connector for picture tube socket	QK1014	12
Connector		
MKF 1516-1-0-1616 STEQ19	QK1073	06
MKS 1854-1-0-404 Q14	QK1134	02
MKS 1954-1-0-404 Q16	QK1224	02
MKS 1955-1-0-505 Q18	QK1225	02
MKS 1956-1-0-606 Q9	QK1226	03
MKS 1957-1-0-707 Q17	QK1227	02
MKS 1960-1-0-1010	QK1230	03
MKS 1963-1-0-1313 Q5	QK1233	03
MKS 1966-1-0-1616 Q19	QK1236	03
MKS 1970-1-0-2020 Q8	QK1240	04
MKS 2770-1-0-2020 SCS8	QK1280	05
MKS 2822-1-1-202 SCS30	QK1282	02
Extra loudspeaker connector		
TCS 9003-01-1011 Q20	QK1327	05
SCART-connector 1234-21-21 Q1	QK1349	07
Antenna connector	QK1407	07
Feed through socket	QK1415	01
Connector		
3.5MM ST HSJ-1061-01-440 Q4	QK1427	05
MKS 2954-1-0-404 SCS14	QK1454	03
MKS 2956-1-0-606 SCS25	QK1456	03
2.5 MKF 1510-1-0-1010	QK1478	05
Fuse holder RFS 5620	QT0102	01
Fuse T2,0A/250V	QT0717	02
Battery 9V	SA0016	06

SPARE PARTS LIST 21M87 NICAM

Description	Code	PG
Wire bundle SCS-STB	SE1108	15
Wire bundle Deflection coil	SE1524	08
Mains cable	SE1525	15
Short circuit wire	SE1526	01
Wire bundle		
. STH-STB	SE1560	08
. STH-STB	SE1765	08
. STB-loudspeakers	SE1784	10
. Mains cable SCS-STB	SE1785	08
. Tweeter	SE1791	08
. SCS-STEQ	SE1808	11
Short circuit wire	SE1902	04
Short circuit wire	SE1941	04
Short circuit wire	SE1951	04
Mark SALORA	UA1886	09
Mark DIGITAL	UA1887	09
Lens	UA5018	03

Description	Code	PG
Bottom	UA5019	08
Cover	UA502A	12
Battery cover	UA503A	06
Bracket tuner	UC2295	02
Bracket	UC2343	02
Body	UC2344	08
Cover	UC2345	05
Interference protector	UC2608	06
Interference protector	UC2614	08
Fastening spring	UC3019	02
Battery spring	UC3127	03
Fastening for degaussing coil	UG0267	02
Support plug	UG0290	02
LED raiser	UG0576	02
Lead band	UJ0134	01
Protection for capacitor	UJ0156	02
Push button	UT0992	03

SPARE PARTS LIST 25M87, 28M87 NICAM

Description	Code	PG
Resistor		
33R J 0W25	AA0637	01
39R J 0W25	AA0639	01
56R J 0W25	AA0643	01
68R J 0W25	AA0645	01
82R J 0W25	AA0647	01
100R J 0W25	AA0649	01
150R J 0W25	AA0653	01
180R J 0W25	AA0655	01
270R J 0W25	AA0659	01
390R J 0W25	AA0663	01
470R J 0W25	AA0665	01
560R J 0W25	AA0667	01
680R J 0W25	AA0669	01
820R J 0W25	AA0671	01
1k0 J 0W25	AA0673	01
1k2 J 0W25	AA0675	01
1k5 J 0W25	AA0677	01
1k8 J 0W25	AA0679	01
2k2 J 0W25	AA0681	01
2k7 J 0W25	AA0683	01
3k3 J 0W25	AA0685	01
3k9 J 0W25	AA0687	01
4k7 J 0W25	AA0689	01
5k6 J 0W25	AA0691	01
6k8 J 0W25	AA0693	01
8k2 J 0W25	AA0695	01
10k J 0W25	AA0697	01
12k J 0W25	AA0699	01
15k J 0W25	AA0701	01
18k J 0W25	AA0703	01
22k J 0W25	AA0705	01
27k J 0W25	AA0707	01
33k J 0W25	AA0709	01
47k J 0W25	AA0713	01
68k J 0W25	AA0717	01
82k J 0W25	AA0719	01
100k J 0W25	AA0721	01
150k J 0W25	AA0725	01
180k J 0W25	AA0727	01
220k J 0W25	AA0729	01
270k J 0W25	AA0731	01
330k J 0W25	AA0733	01
470k J 0W25	AA0737	01
1M0 J 0W25	AA0745	01
4M7 J 0W25	AA0761	01
0R22 J 0W25	AB0585	01
1R0 J 0W25	AB0601	01
1R8 J 0W25	AB0607	01
4R7 J 0W25	AB0617	01
10R J 0W25	AB0625	01
12R J 0W25	AB0627	01
22R J 0W25	AB0633	01
33R J 0W25	AB0637	01
100R J 0W25	AB0649	01
220R J 0W25	AB0657	01
1k0 J 0W25	AB0673	01
CHIP		
4R7 J 0W12	AC8617	01
10R J 0W12	AC8625	01
100R J 0W12	AC8649	01
390R J 0W12	AC8663	01
470R J 0W12	AC8665	01
680R J 0W12	AC8669	01
1k0 J 0W12	AC8673	01
1k2 J 0W12	AC8675	01
1k5 J 0W12	AC8677	01
1k8 J 0W12	AC8679	01
2k2 J 0W12	AC8681	01
2k7 J 0W12	AC8683	01
3k3 J 0W12	AC8685	01
4k7 J 0W12	AC8689	01
5k6 J 0W12	AC8691	01
6k8 J 0W12	AC8693	01
10k J 0W12	AC8697	01
12k J 0W12	AC8699	01
22k J 0W12	AC8705	01
39K J 0W12	AC8711	01
47k J 0W12	AC8713	01
100k J 0W12	AC8721	01
150K J 0W12	AC8725	01
220k J 0W12	AC8729	01
1M0 J 0W12	AC8745	01
JUMPER 0W12	AC8799	01
1k0 K 0W5	AD0373	01
1k5 K 0W5	AD0377	01

Description	Code	PG
8M2 K 0W5	AD1967	01
390K K 0W25	AD2735	01
1M0 K 0W25	AD2745	01
332K F 0W5	AG0933	01
1R00 F 0W5	AG3101	01
1R54 F 0W5	AG3119	01
12R1 F 0W5	AG3209	01
15R4 F 0W5	AG3219	01
33R2 F 0W5	AG3251	01
12k1 F 0W5	AG3509	03
15K4 F 0W5	AG3519	01
20k0 F 0W5	AG3530	01
46k4 F 0W5	AG3565	01
82k5 F 0W5	AG3589	01
100k F 0W5	AG3601	01
274k F 0W5	AG3643	01
2R2 K 5W-C-3	AJ0088	04
39R J 2W0	AJ2663	02
56R J 2W0	AJ2703	02
22k J 2W0	AJ3323	02
100k J 2W0	AJ3483	02
22K H10	AQ2350	03
DUAL-PTC PTH 451 C02		
	AW0034	08
Capacitor		
3P3 C 50V	CB0192	01
10P J 50V	CB0292	01
15P J 50V	CB0352	01
18P J 50V	CB0382	01
100P G 63V	CB0671	01
100P J 50V	CB0673	01
180P J 50V	CB0772	01
220P J 50V	CB0792	01
CHIP		
6P8 D 50V	CB4121	01
15P J 50V	CB4129	01
18P J 50V	CB4131	02
22P J 50V	CB4133	01
27P J 50V	CB4135	02
47P J 50V	CB4141	02
56P J 50V	CB4143	02
68P J 50V	CB4145	02
100P J 50V	CB4151	02
150P J 50V	CB4155	02
220P J 50V	CB4159	02
330P J 50V	CB4163	02
470P J 50V	CB4167	02
560P J 50V	CB4169	02
47P J 50V	CB4738	02
150P K 500V	CC0110	01
330P K 500V	CC0150	01
470P K 50V	CC0174	01
1N0 K 50V	CC0204	01
1N5 K 50V	CC0224	01
3N3 S 1KV	CC0513	02
4N7 Z 50V	CC0750	01
10N Z 50V	CC0772	01
22N Z 50V	CC0795	01
100N Z 25V	CC0853	02
1N0 K 50V	CC4200	01
1N5 K 50V	CC4220	02
1N8 K 50V	CC4230	01
2N2 K 50V	CC4240	02
3N3 K 50V	CC4260	02
4N7 K 50V	CC4280	02
6N8 K 50V	CC4300	01
10N K 50V	CC4320	02
22N Z 25V	CC4795	02
100N Z 25V	CC4855	03
2N2 M 400VAC	CE0116	05
100N M 250VAC	CE0210	04
680P K 1k5V	CE2074	04
5N9 J 1K6V	CE2314	05
8N2 J 1K5V	CE2344	06
250N J 250V	CE3035	05
2U2 J 100V	CE3303	08
3N3 H 63V	CG2623	03
22N K 630V	CK0165	02
100N K 100V	CK0282	02
100N K 250V	CK0284	02
2U2 K 250V	CK0494	06
6U8 K 100V	CK0542	09
33N K 250V	CK1508	02
10N K 63V	CK2384	02
22N K 63V	CK2464	02
33N K 63V	CK2504	02

SPARE PARTS LIST 25M87, 28M87 NICAM

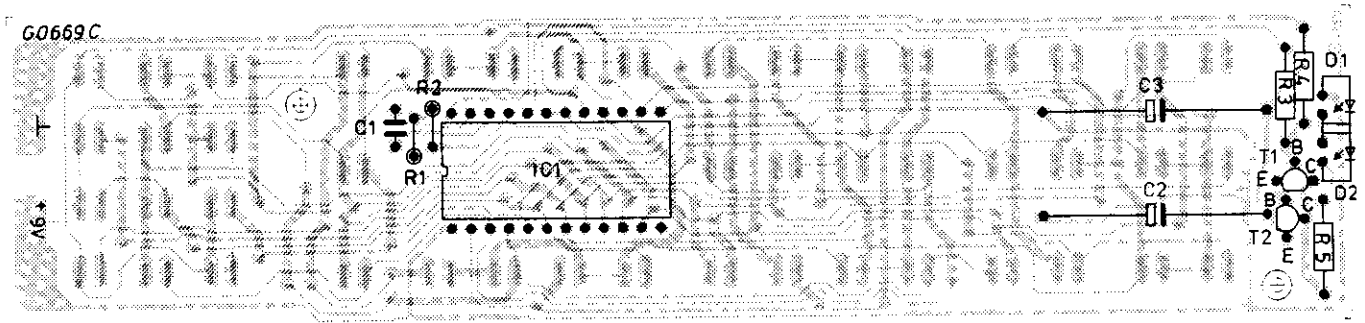
Description	Code	PG
. 47N . . . K . 63V	CK2544	02
. 68N . . . K . 50V	CK2584	02
. 100N . . K . 63V	CK2626	03
. 150N . . K . 63V	CK2664	02
. 220N . . K . 63V	CK2704	03
. 470N . . K . 63V	CK2784	02
. 220U . . M . 385V	CN0087	16
. 1U0 . . . M . 50V	CN0150	02
. 1U0 . . . M . 50V	CN0154	02
. 2U2 63V	CN0201	03
. 2U2 . . . M . 50V	CN0204	02
. 2U2 . . . T . 350V	CN0207	03
. 4U7 . . . M . 35V	CN0258	02
. 10U . . . M . 35V	CN0308	02
. 22U . . . M . 16V	CN0370	03
. 22U . . . Z . 35V	CN0372	03
. 47U . . . T . 35V	CN0422	03
. 47U . . . Z . 35V	CN0423	03
. 220U . . S . 16V	CN0519	03
. 470U . . T . 16V	CN0604	03
. 470U . . M . 16V	CN0617	03
. 2200U . T . 25V	CN0817	06
. 0U47 . . M . 50V	CN2012	02
. 100U 25V	CN2521	03
. 220U . . M . 40V	CN2589	04
. 100U 16V	CN2711	04
. 1P6/15P	CW0153	04
. 5P2/30P	CW0155	04
Choke		
. 8.4uH	FJ0149	06
. 90uH	FJ0284	05
. SPT 0406-330K6	FJ0429	04
. 15uH	FJ0448	04
. 1UH	FJ0464	04
High-response choke 4u7H	FJ0478	03
Choke		
. 4uH	FJ0484	03
. SPT 0406 150K-6	FJ0505	03
. 1MH	FJ0516	03
Air coil	FJ0534	01
Choke 5UH	FJ1340	03
Interference choke 2x33mH	FJ1470	12
Diode-split	FM0513	30
Coil		
. KXNAS-K5881 Gi	FU0466	05
. SNAS-100073	FU0565	04
. 5VFQ 6.552MHZ	FU0567	13
CombiCoil	FU1026	15
Diode		
. BY 133	JB0030	03
. BY 228	JB0034	05
. BY 448	JB0041	08
. 1N 4148	JF0025	01
. RGP 10M-7011	JF0038	02
. 1N 002	JF0060	02
. BA 159	JF0062	03
. BAV 21	JF0072	03
. RGP10G	JF0073	03
. RGP 15J	JF0074	03
. PE 2D	JF0106	03
. OF 799	JF0114	03
. BYV 95C	JF0124	03
. BAT 18	JF4001	03
. BAV 70	JF4002	02
. BZX 83C12	JH0054	03
. BZX 83C6V2	JH0057	03
. BZX 83C30	JH0079	02
. BZX 83C5V1	JH0087	02
. BZX 85C4V7	JH0102	02
. BZX 84C5V1	JH4109	03
. BZX 84C5V6	JH4110	02
. BB 204 B	JK0057	05
LED TLUR 4401 M	JL0005	03
. G 314 N-3	JL0006	04
. BPW 50	JL0020	12
. CQY 89A-2	JL0021	06
7-seg LTD-4606R-NB	JL0050	12
Transistor		
. BC 547 B	JM0099	03
. BC 557 B	JM0100	03
. BF 871	JM0219	05
. BF 422	JM0244	04
. MPS 222 2A	JM0253	05
. 2 SD 1577	JM0264	13
. BC 368	JM0281	04
. BC 369	JM0282	06

Description	Code	PG
. R 4060	JM0283	12
. BC 550	JM0303	02
. BF 421	JM0321	03
. BCW 60 B	JM4106	04
. BC 857 B	JM4114	02
FET BS 208	JS0017	07
Silicondielectric	JZ0010	08
Focus	LF0058	10
VTR control 3	LF0069	13
Ipsalo circuit 4	LF0070	22
IC		
. TBA 120 U	LM0045	09
. SAA 1250	LM0230	20
. LM 339 N	LM0255	10
. MC 7812 CT R	LM0256	10
. TDA 2040	LM0340	14
. TBA 2800	LM0399	09
. MEA 2901	LM0401	12
. CD 4052 B	LM0530	07
. TMM 4164 AP-20	LM0550	15
. LM 2940 CT-5.0 5V	LM0603	11
. TDA 8172	LM0604	13
. MCU 2632	LM0607	11
. VPU 2203	LM0609	18
. TDA 2822 M	LM0623	09
. X 2404	LM0631	24
. TA 8662 N	LM0673	32
. TD 6720 N	LM0688	22
. TC 6011 N	LM0689	29
. TMM 2063P-10	LM0690	22
. DTI 2223	LM0709	20
. TPU 2734	LM0714	29
. CCU-SALO-07	LM0716	22
. ADC 2301 E	LM0721	13
. VCU 2133 A	LM0722	20
. DPU 2553 S	LM0723	20
. APU 2471 S	LM0735	
. 4053 B	LM4101	07
. CD 4052 PT	LM4102	06
. CD 4093 BT	LM4103	05
. 1458	LM4401	06
. TDA 7021 T	LM5003	14
. PCF 8574 T	LM5004	16
IC-socket		
. C 830802	LZ0003	03
. C 832402	LZ0036	05
. C 834002	LZ0050	08
Crystal		
. 5,824 MHZ HC-49/U	QA0081	07
. 6,552 MHZ HC-49/U	QA0083	31
. 17,734475 MHZ HC-49/U	QA0089	08
. 67,73760 MHZ HC-49/U	QA0090	19
Ceramic filter SFE 6,0 MBF	QA0118	04
Crystal 4.000MHz	QA0139	09
Mains Switch	QG0265	11
Keybad	QG0281	12
Connector RTM 1,3/5/8.002	QK0851	01
Connector 3645-13-13	QK0954	05
Connector for picture tube socket	QK1014	12
Connector		
. MKF 1516-1-0-1616 STEQ19	QK1073	06
. MKS 1854-1-0-404 Q14	QK1134	02
. MKS 1954-1-0-404 Q16	QK1224	02
. MKS 1955-1-0-505 Q18	QK1225	02
. MKS 1956-1-0-606 Q9	QK1226	03
. MKS 1957-1-0-707 Q17	QK1227	02
. MKS 1960-1-0-1010	QK1230	03
. MKS 1963-1-0-1313 Q5	QK1233	03
. MKS 1966-1-0-1616 Q19	QK1236	03
. MKS 1970-1-0-2023 Q8	QK1240	04
. MKS 2770-1-0-2020 SCS8	QK1280	05
. MKS 2822-1-1-202 SCS30	QK1282	02
Extra loudspeaker connector		
. TCS 9003-01-1011 Q20	QK1327	05
SCART-connector 1234-21-21 Q1	QK1349	07
Antenna connector	QK1407	07
Feed through socket	QK1415	01
Connector		
. 3,5MM ST HSJ-1061-01-440 Q4	QK1427	05
. MKS 2954-1-0-404 SCS14	QK1454	03
. MKS 2956-1-0-606 SCS25	QK1456	03
. 2,5 MKF 1510-1-0-1010	QK1478	05
Fuse holder RFS 5620	QT0102	01
Fuse T2,0A/250V	QT0717	02
Wire bundle SCS-ST5	SE1108	15
Wire bundle Deflection coil	SE1524	08

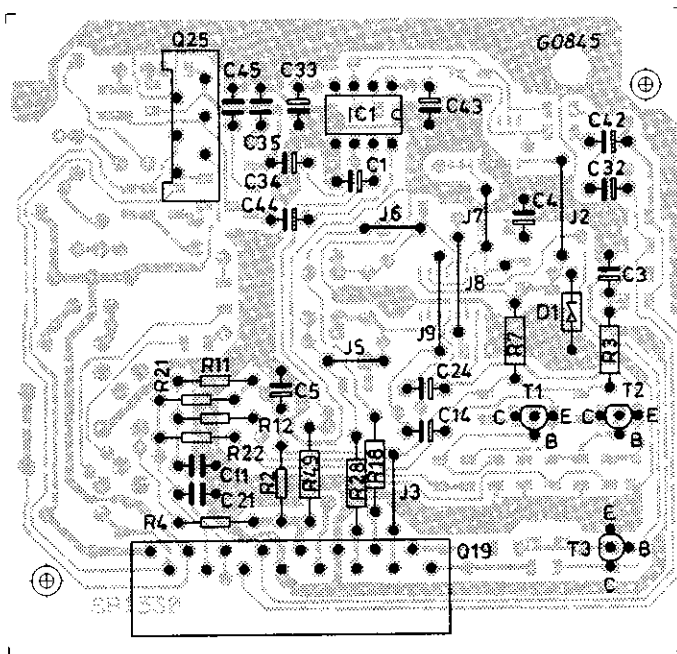
SPARE PARTS LIST 25M87, 28M87 NICAM

Description	Code	PG	Description	Code	PG
Wire bundle			Body	UC2344	08
. STH-STB	SE1560	08	Cover	UC2345	05
. STH-STB	SE1765	08	Interference protector	UC2608	06
. STB-loudspeakers	SE1784	10	Interface protector	UC2614	08
. Mains cable SCS-STB	SE1785	08	Fastening spring	UC3019	02
. Tweeter	SE1791	08	Battery spring	UC3127	03
. SCS-STEQ	SE1808	11	Stand end, black	UF0105	99
Mark SALORA	UA1886	09	Video table	UF0302	23
Mark DIGITAL	UA1887	09	Fastening for degaussing coil	UG0267	02
Lens	UA5018	03	Support plug	UG0290	02
Bottom	UA5019	08	LED raiser	UG0576	02
Cover	UA502A	12	Lead band	UJ0134	01
Battery cover	UA503A	06	Protection for capacitor	UJ0156	02
Castor & screw pack	UB2265	99	Push button	UT0992	03
Bracket tuner	UC2295	02			
Bracket	UC2343	02			

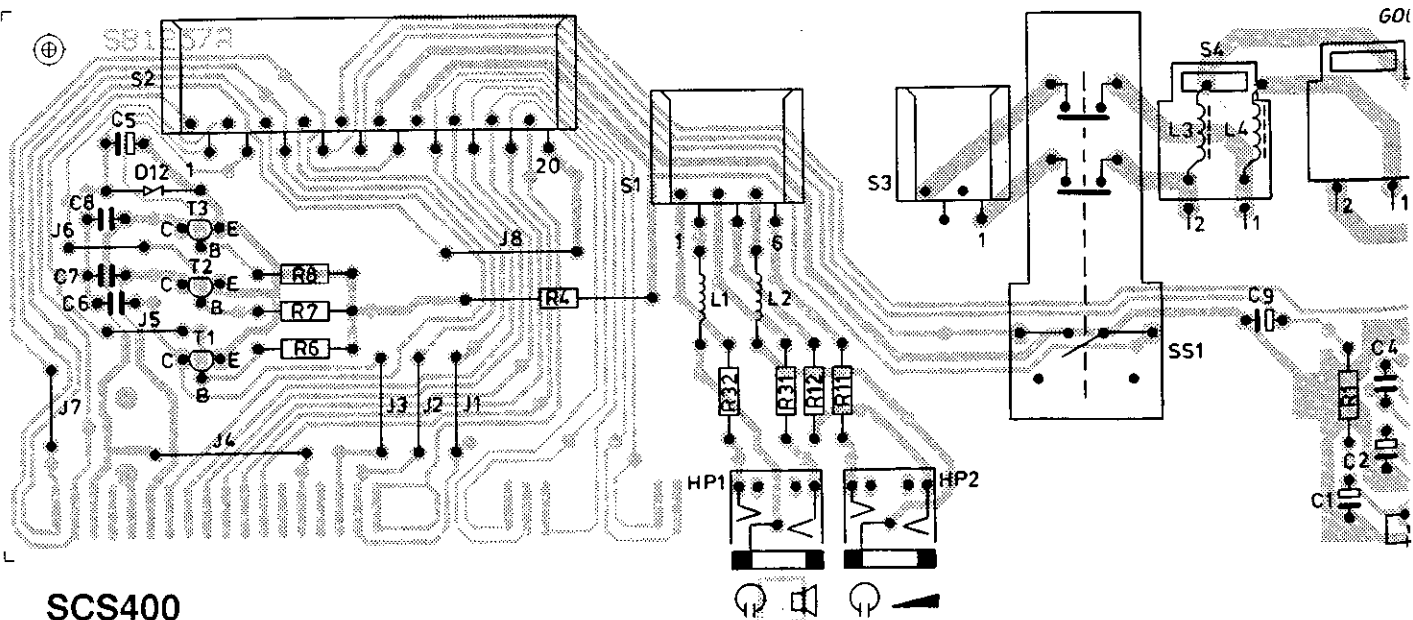
P.C.B. Layout Pictures



STUL60

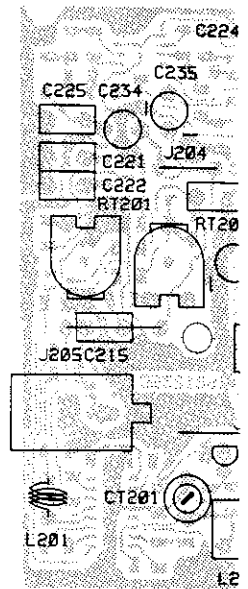
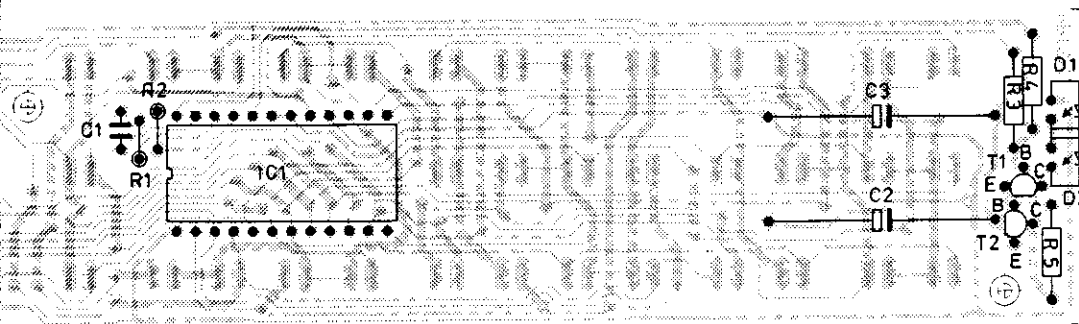


STEQ01

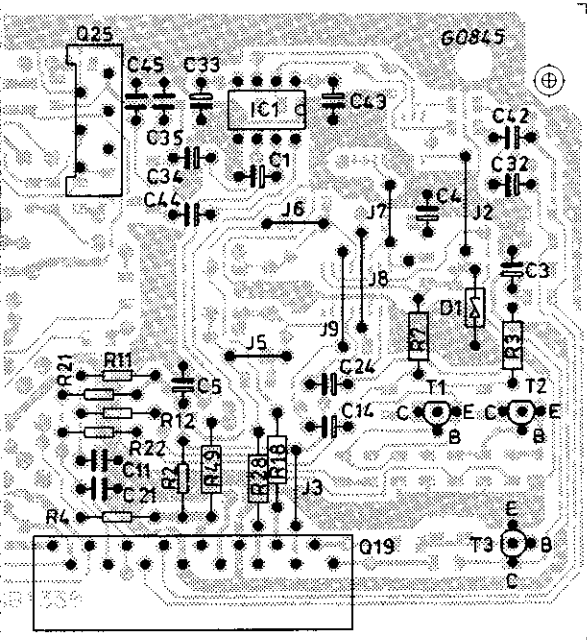


SCS400

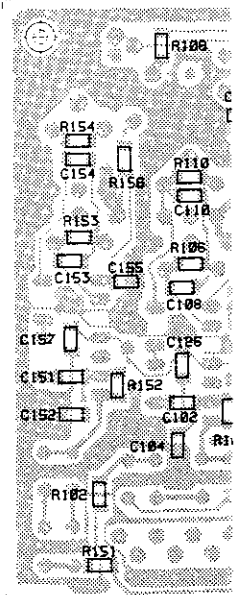
P.C.B. Layout Pictures



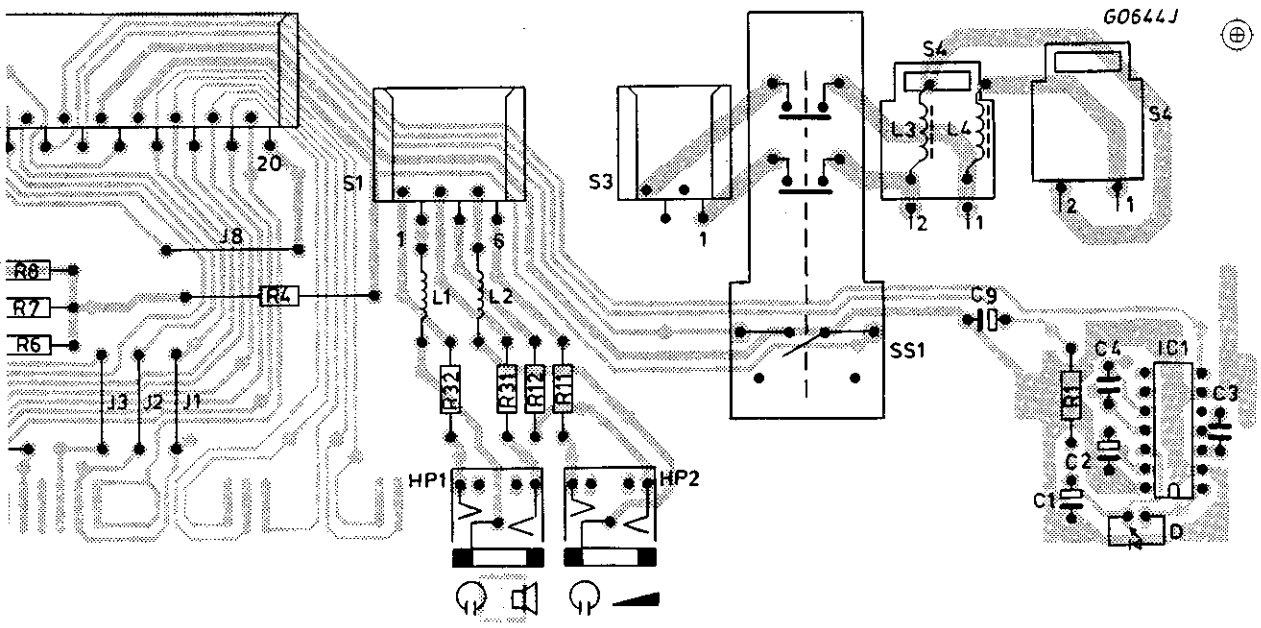
STEJ46

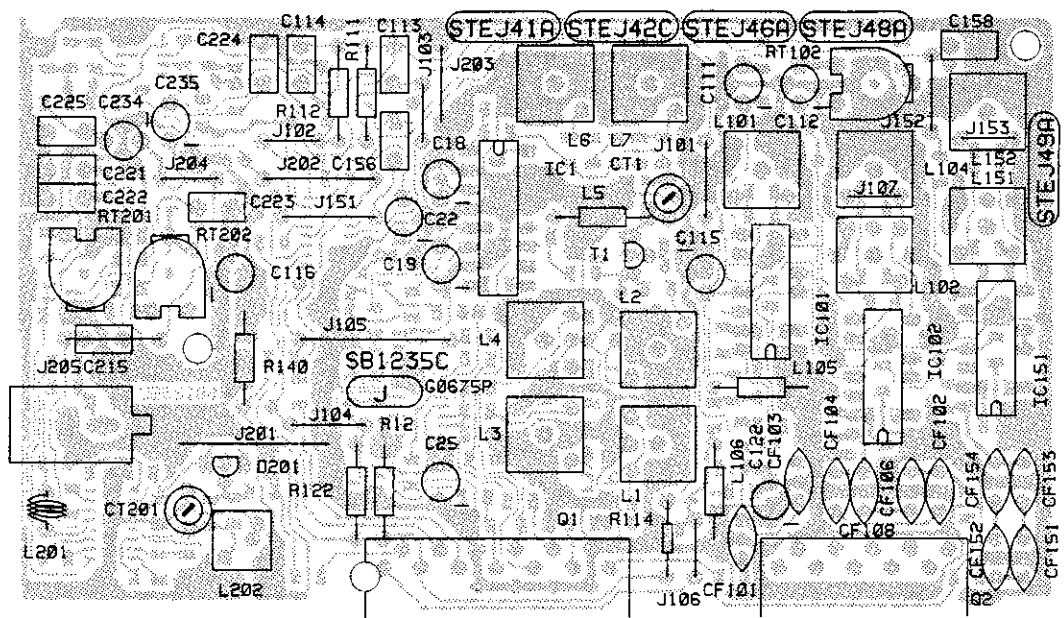


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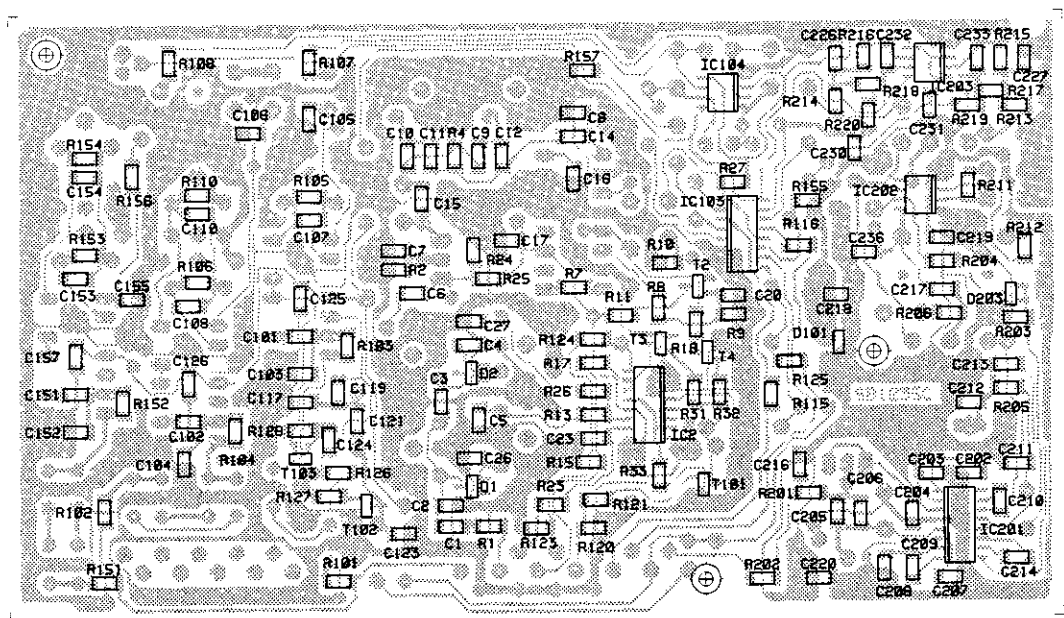


STEJ46 (

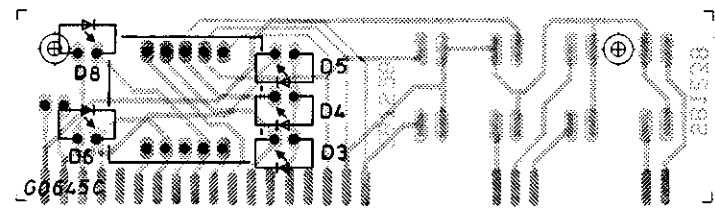
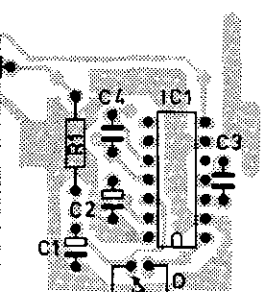
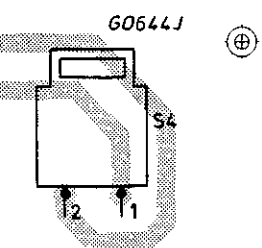




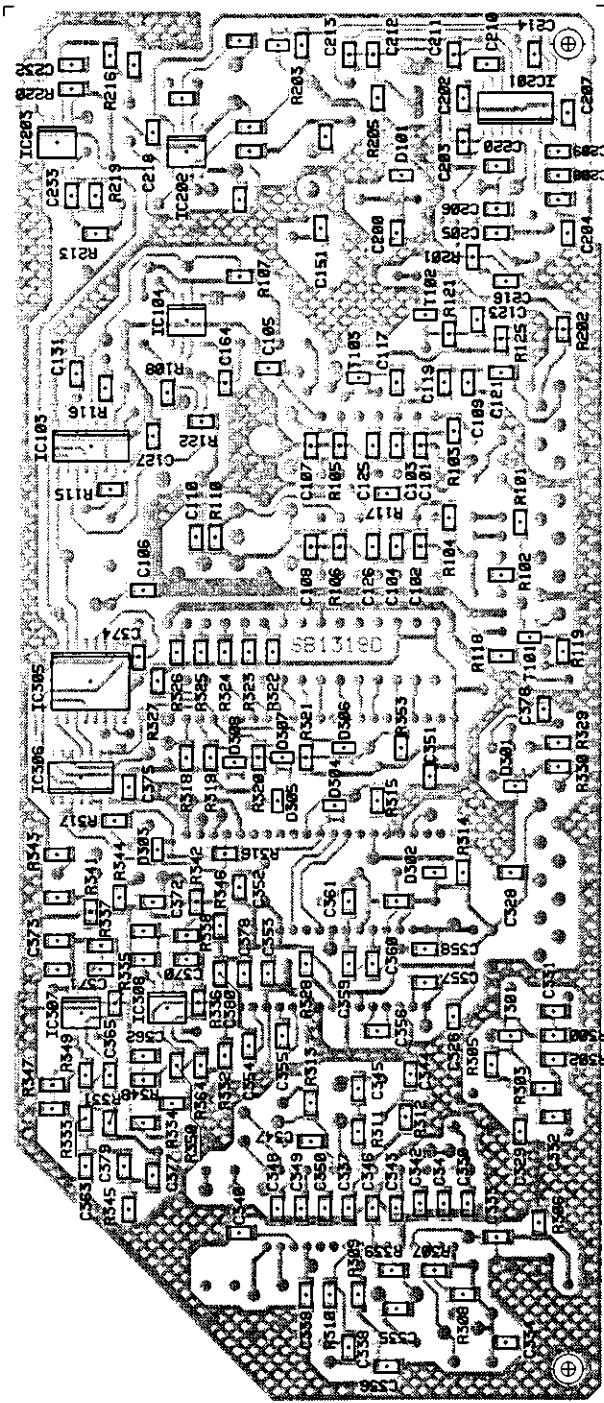
STEJ46



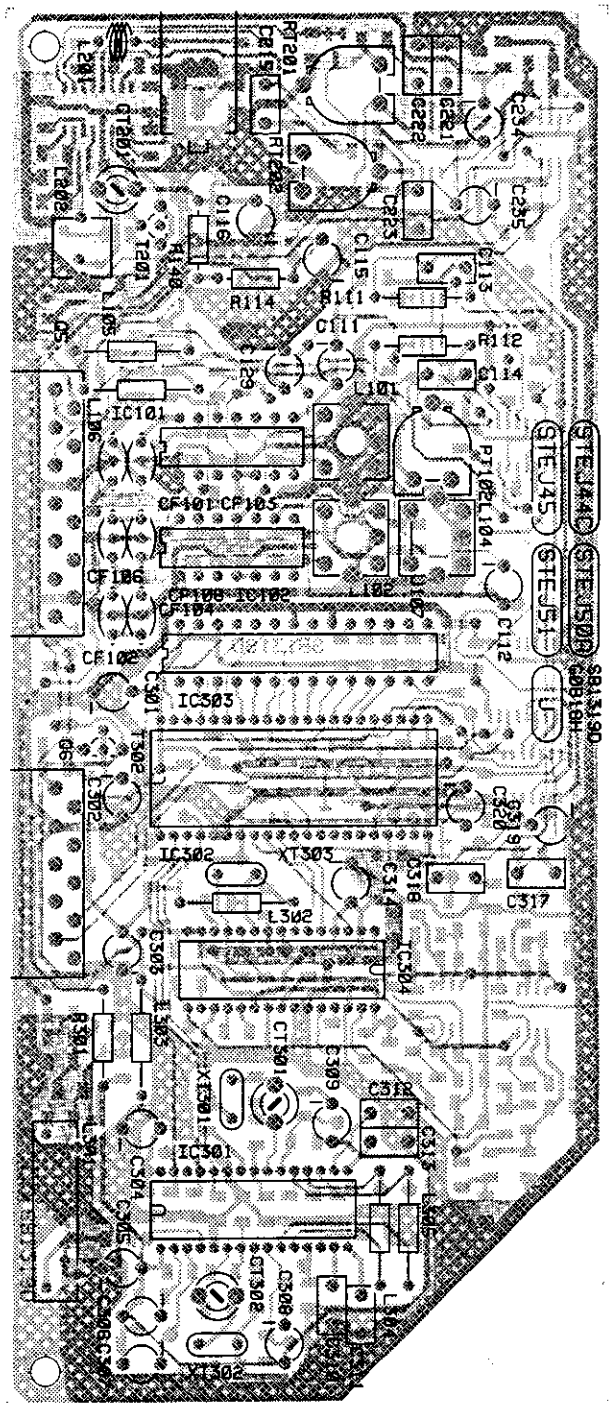
STEJ46 Chip Layout



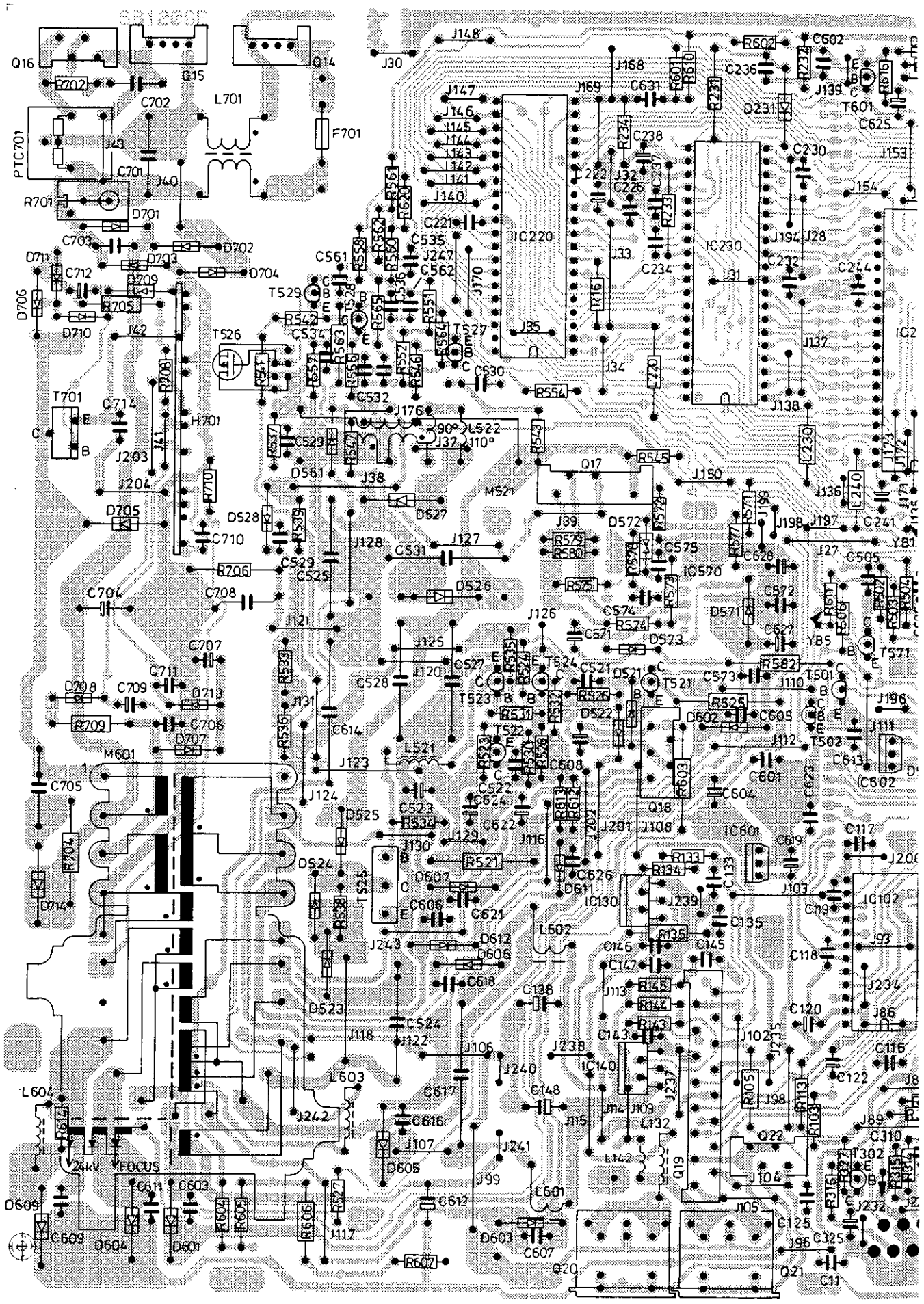
SCS400 Display Board



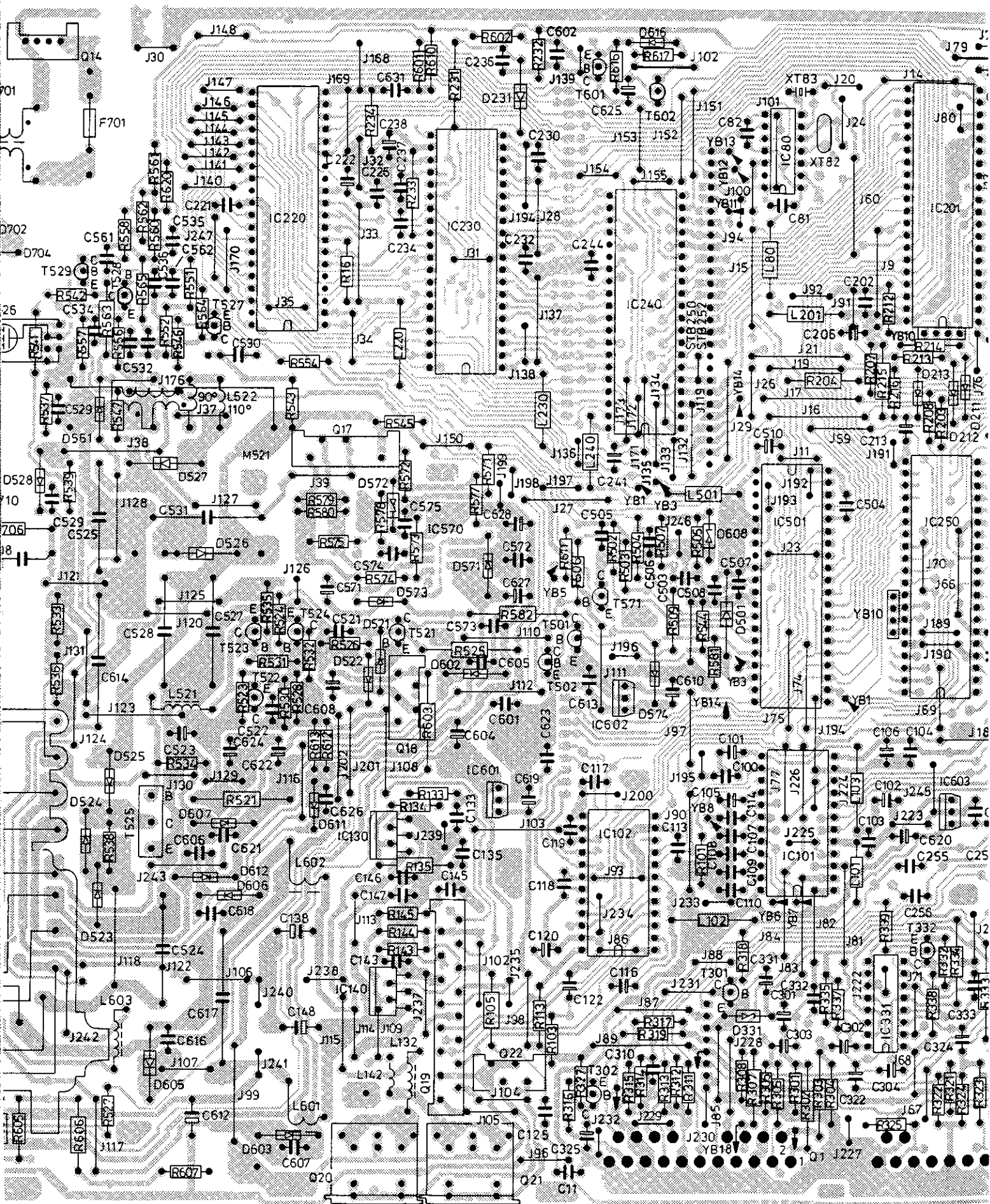
STEJ50 Chip Layout

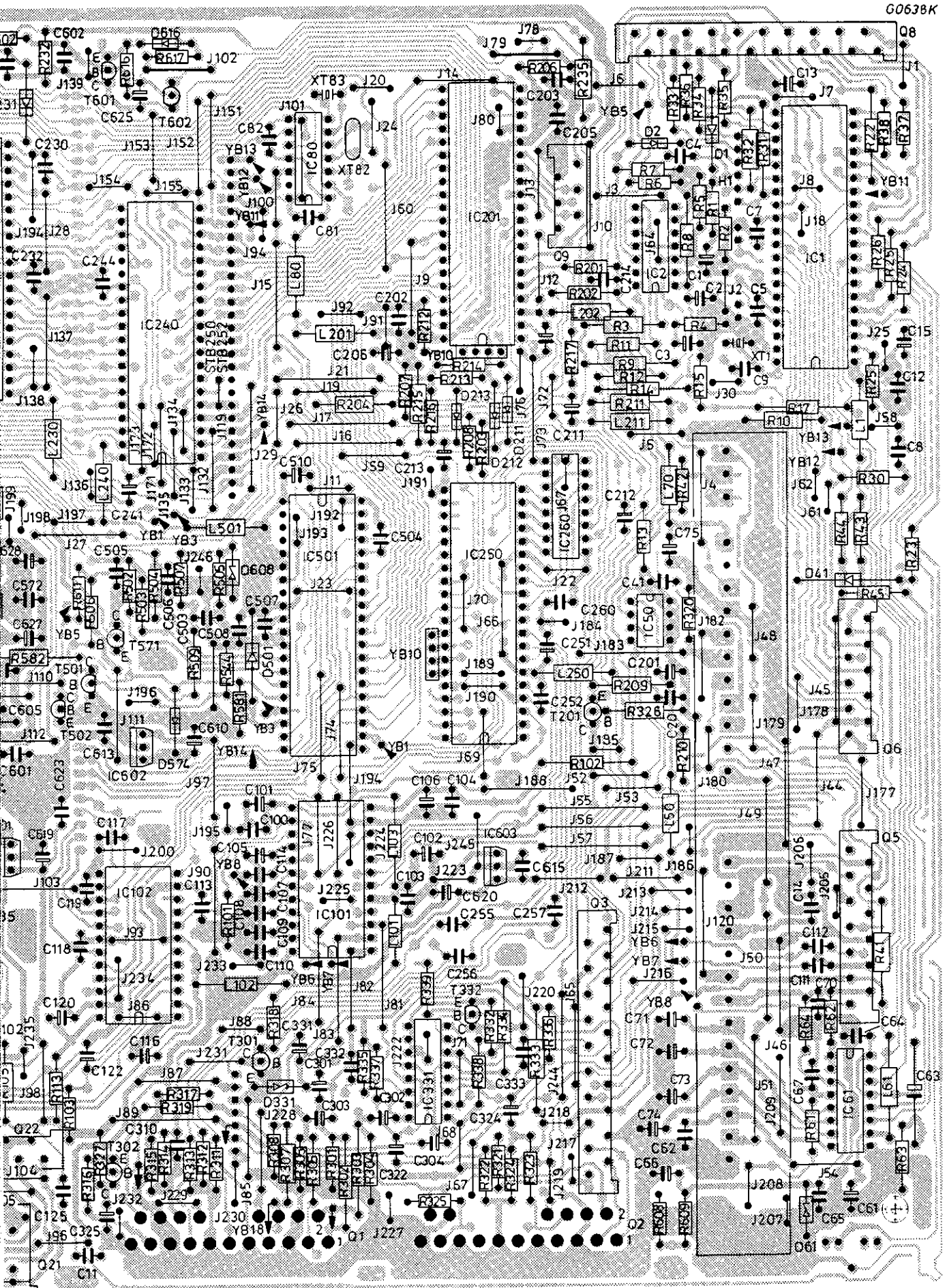


STEJ50






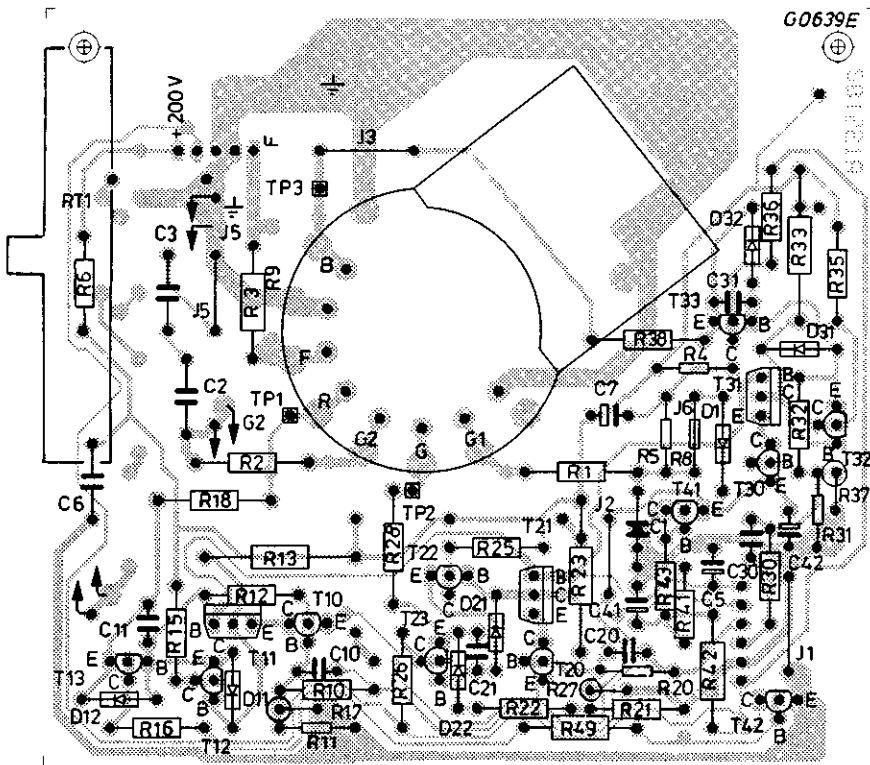
STB258/260



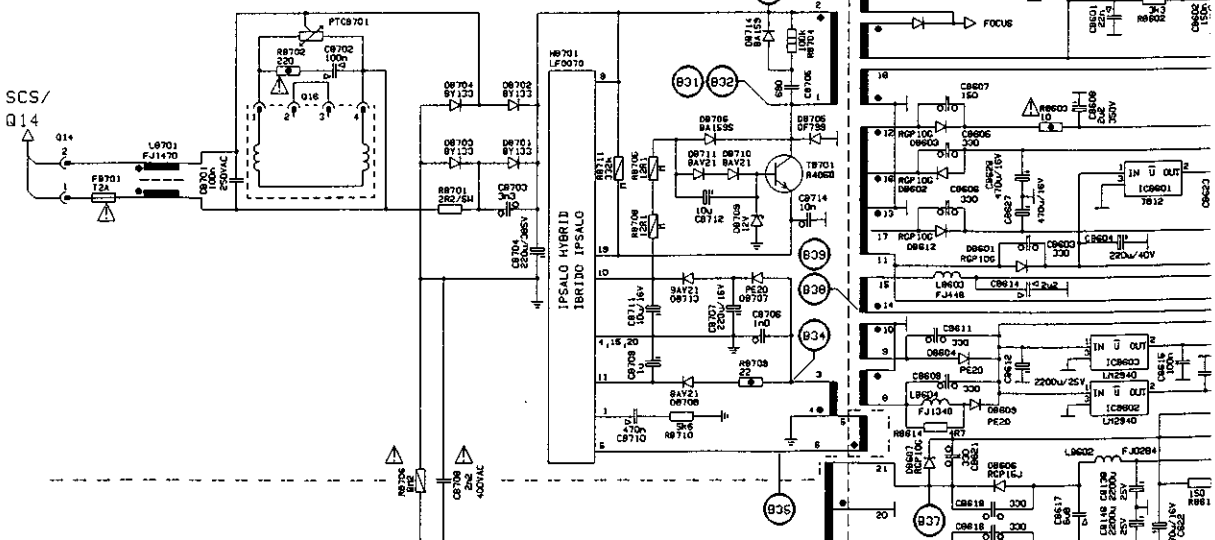
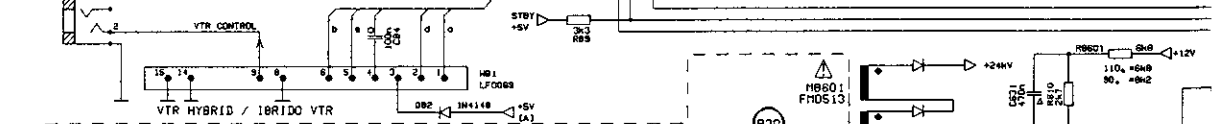
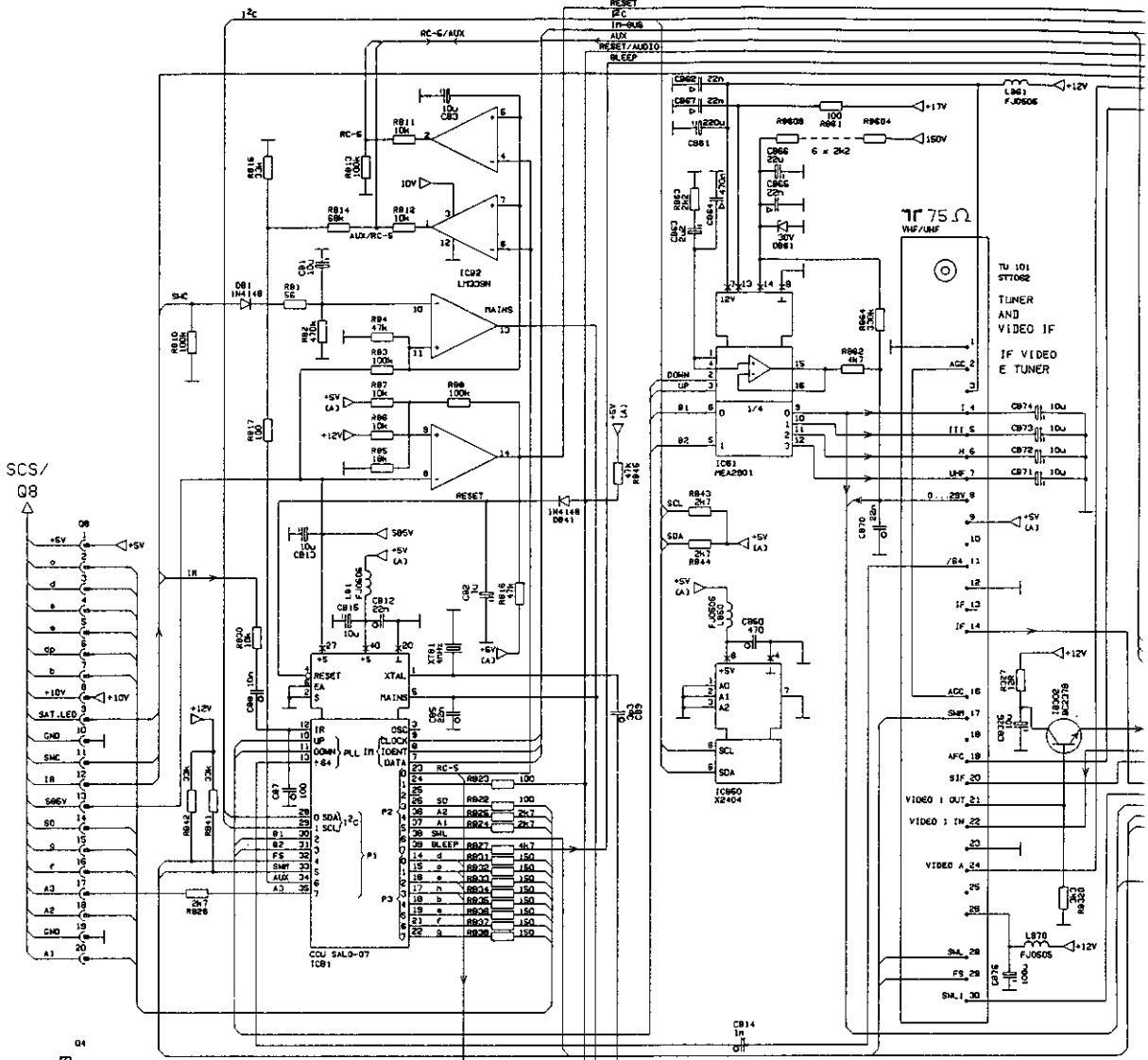


Differences on the Mother Board

	STB 258	STB 260
C528	-	
J37	••	
J36	••	••
L522		-
XT82	-	-
IC220	-	-
YB11	-	-
YB12	-	-
YB13	-	-
YB14	-	-
YB18	-	-
J229	-	-
Q15	-	-

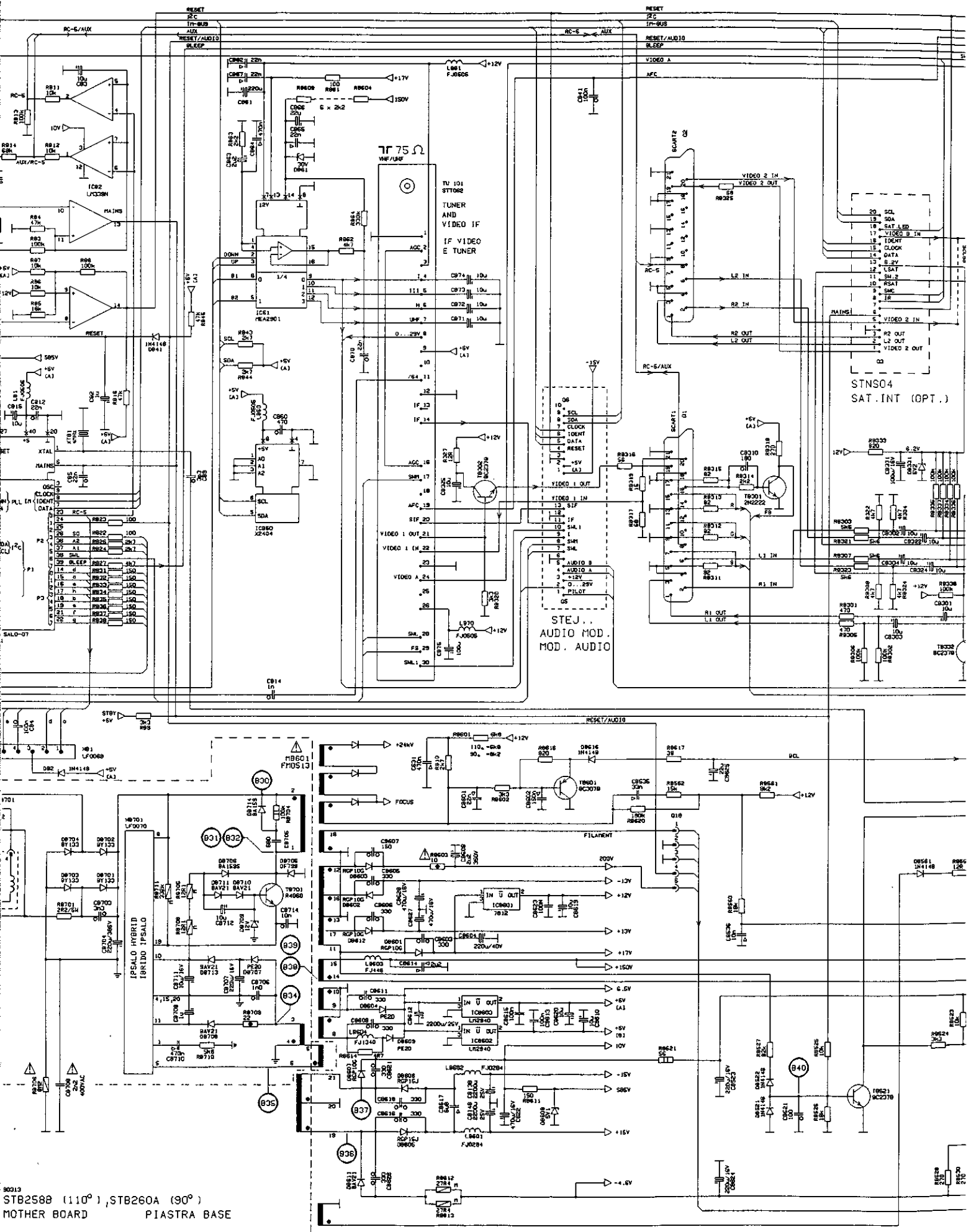


STH180/187

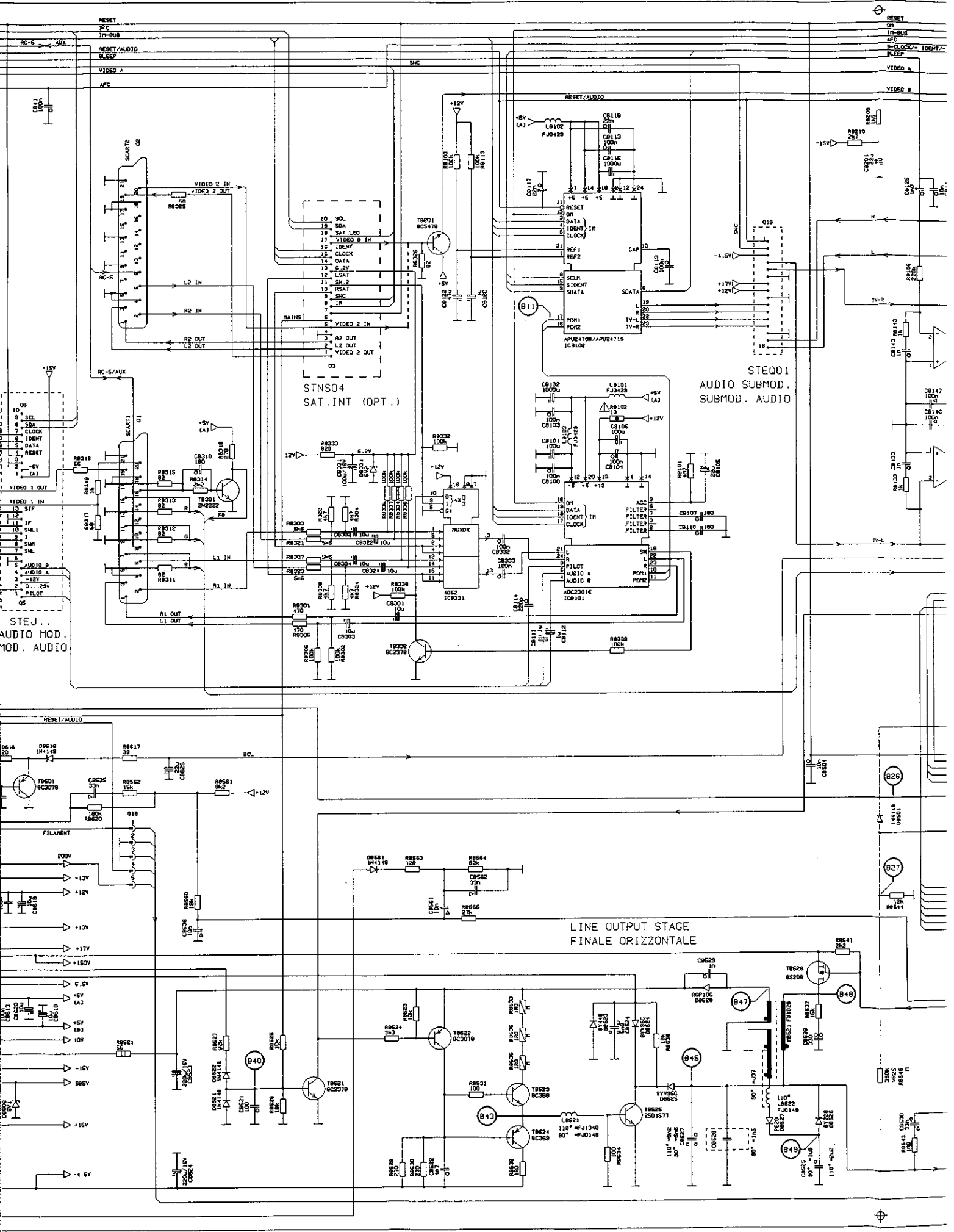


	Carbon	Polypropylen	Polyester
	≤ 62V	≤ 62V	100V
	1/4W	160V	160V
	1/2W	250V	250V
	1W	500V	500V
	2W	1.5kV	1.5kV

90313
 STB258B (110°), STB260A (90°)
 MOTHER BOARD PIASTRA BASE



STB258B (110°), STB260A (90°)
MOTHER BOARD PIASTRA BASE

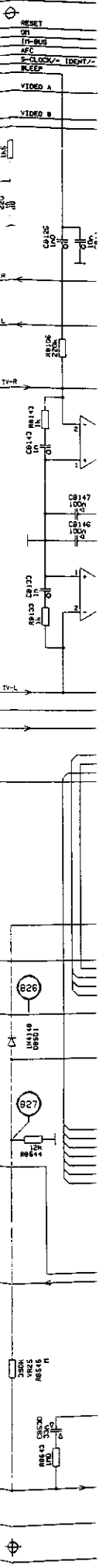
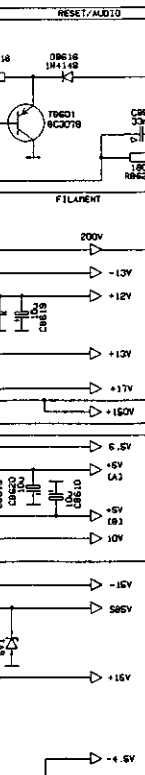


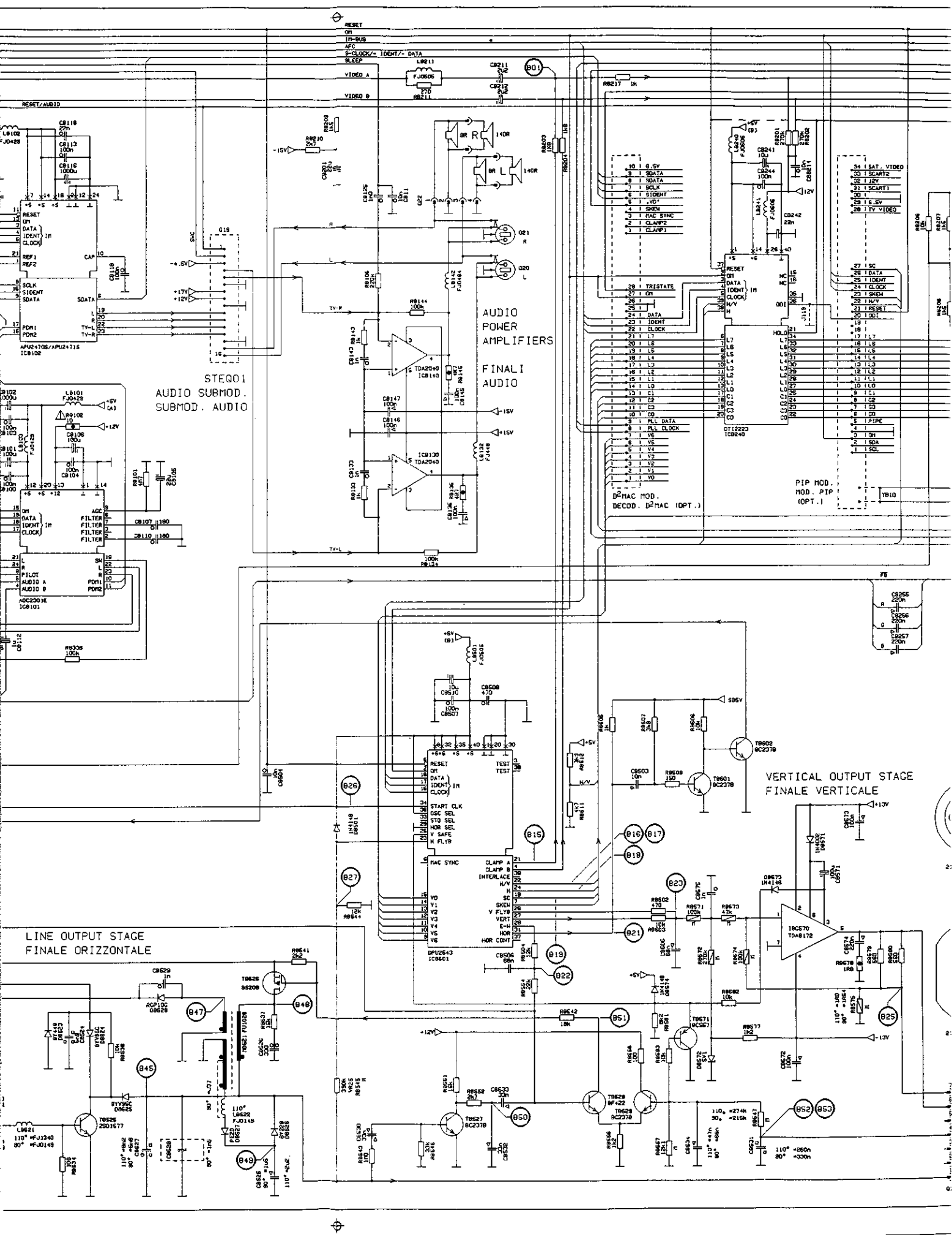
STNS04
SAT. INT (OPT.)

STEP01
AUDIO SUBMOD.
SUBMOD. AUDIO

LINE OUTPUT STAGE
FINALE ORIZZONTALE

STEJ...
AUDIO MOD.
MOD. AUDIO





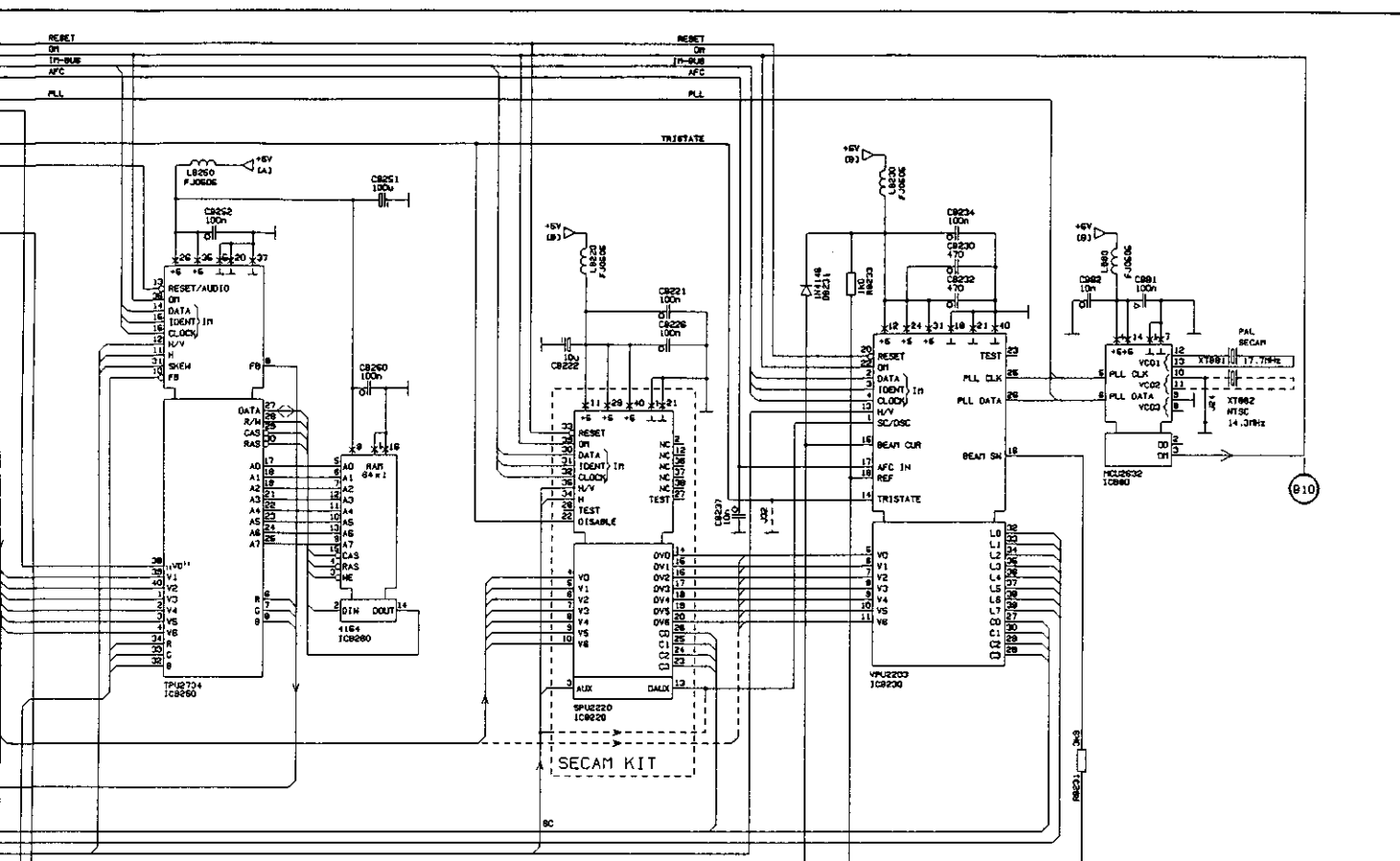
STEQ01
AUDIO SUBMOD.
SUBMOD. AUDIO

AUDIO POWER
AMPLIFIERS
FINAL I
AUDIO

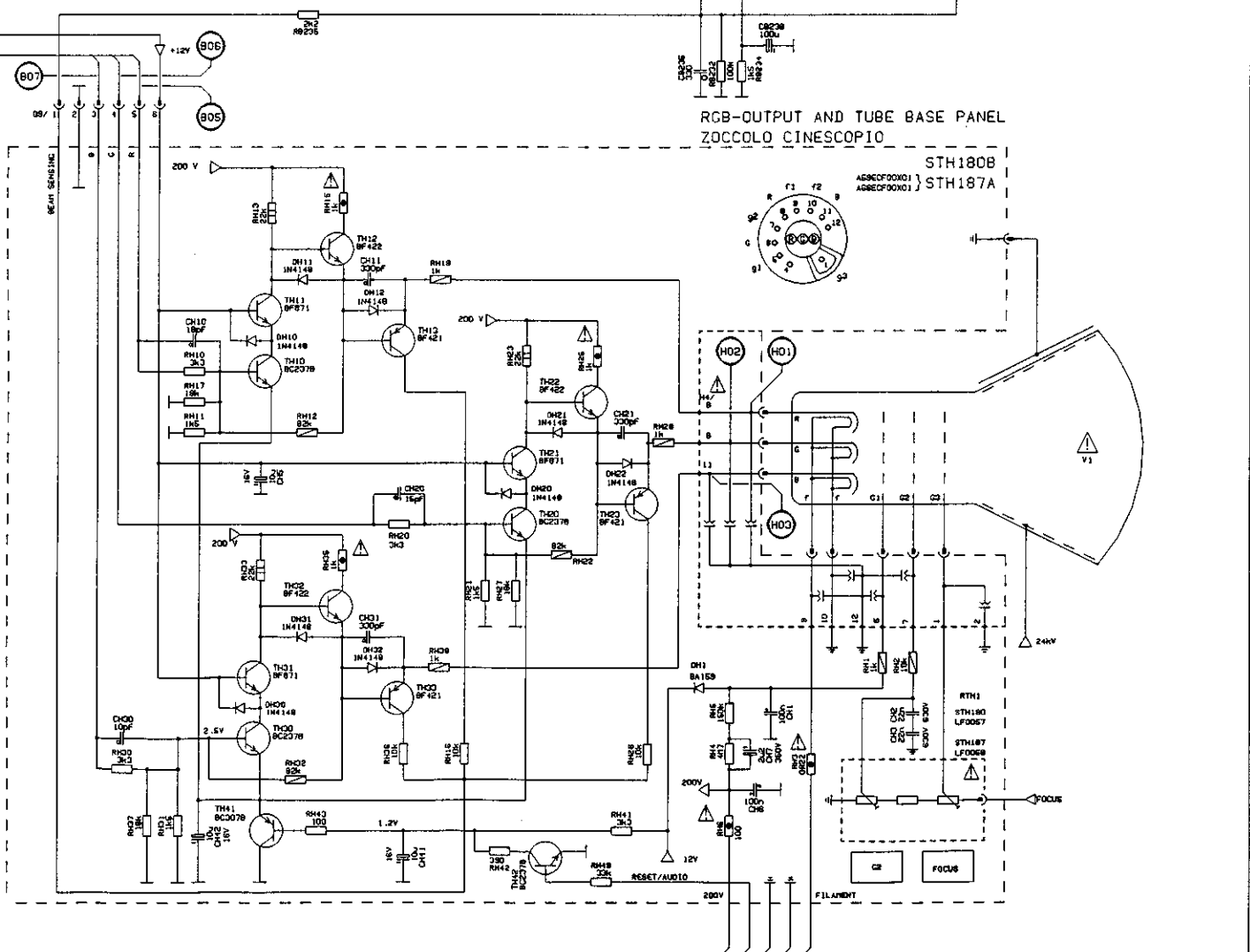
LINE OUTPUT STAGE
FINALE ORIZZONTALE

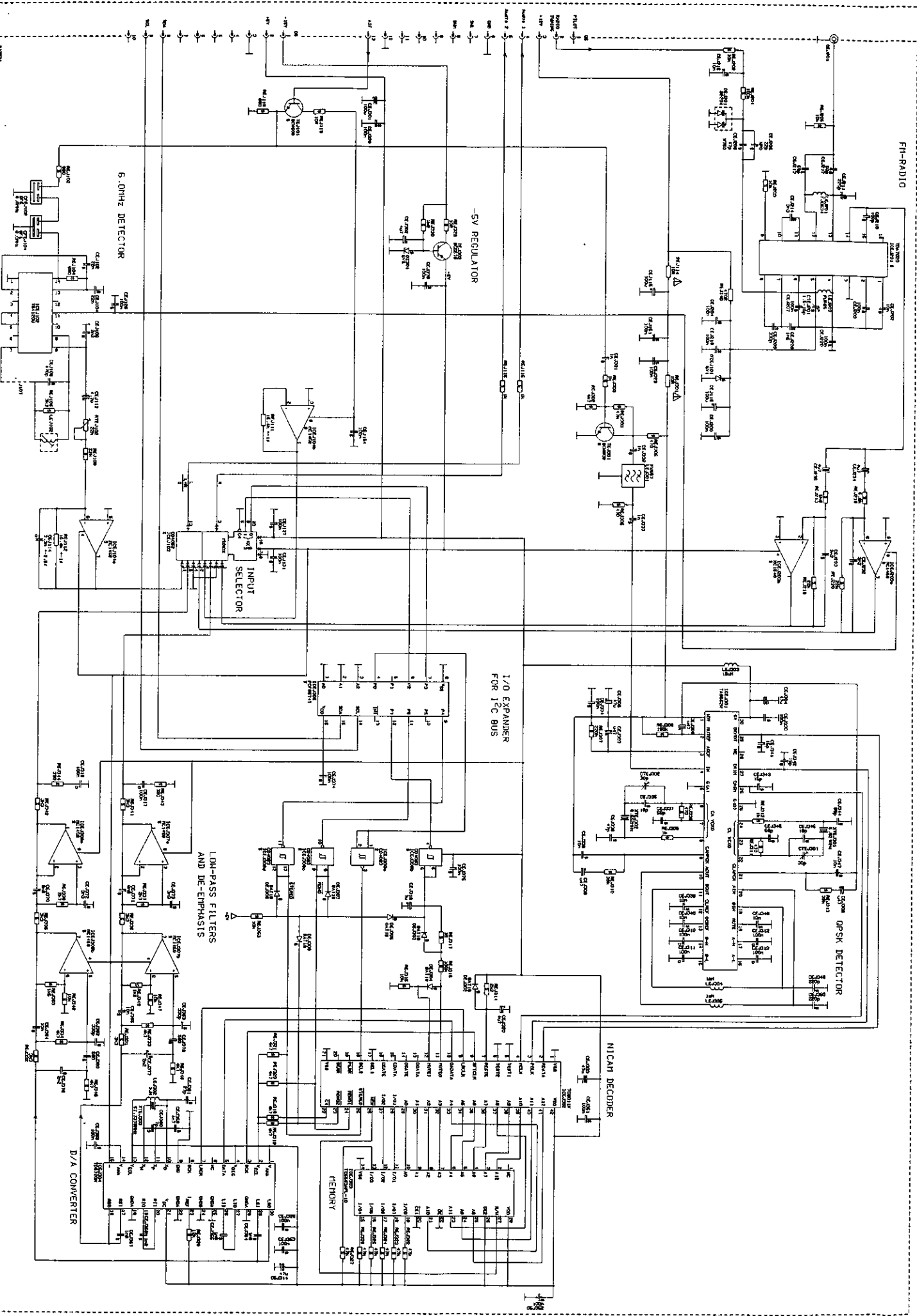
VERTICAL OUTPUT STAGE
FINALE VERTICALE

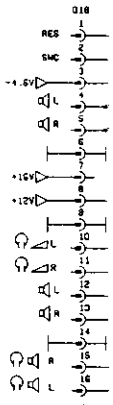
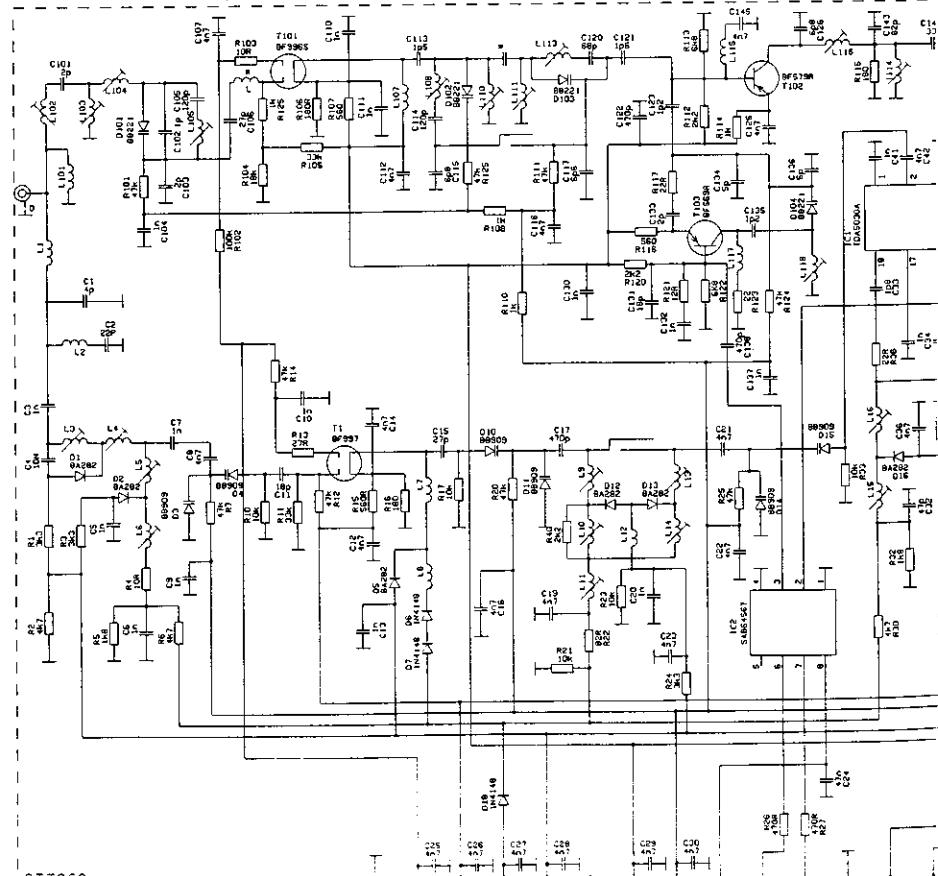
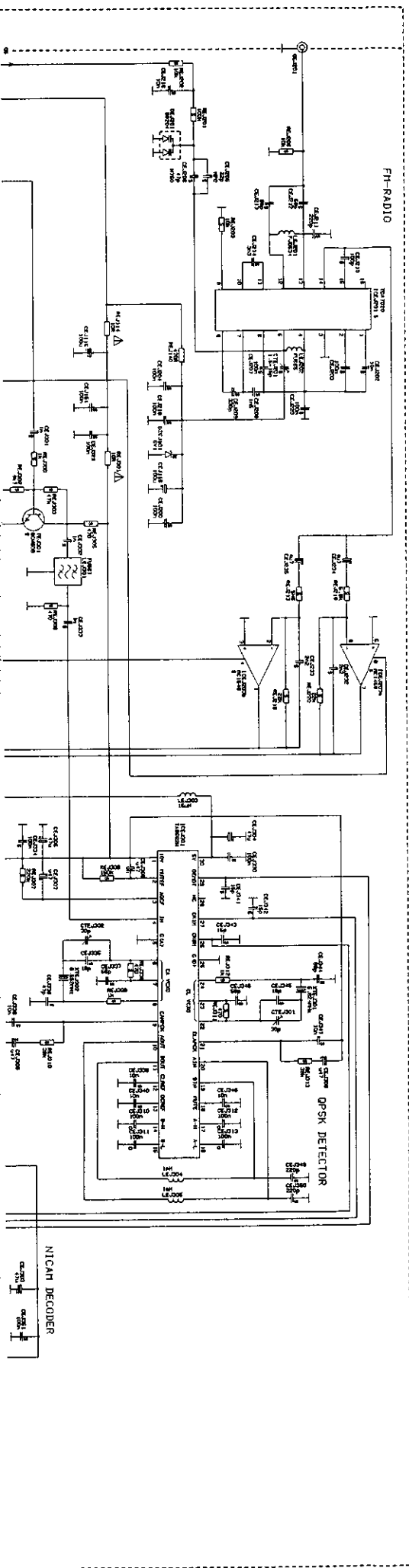
IC8101
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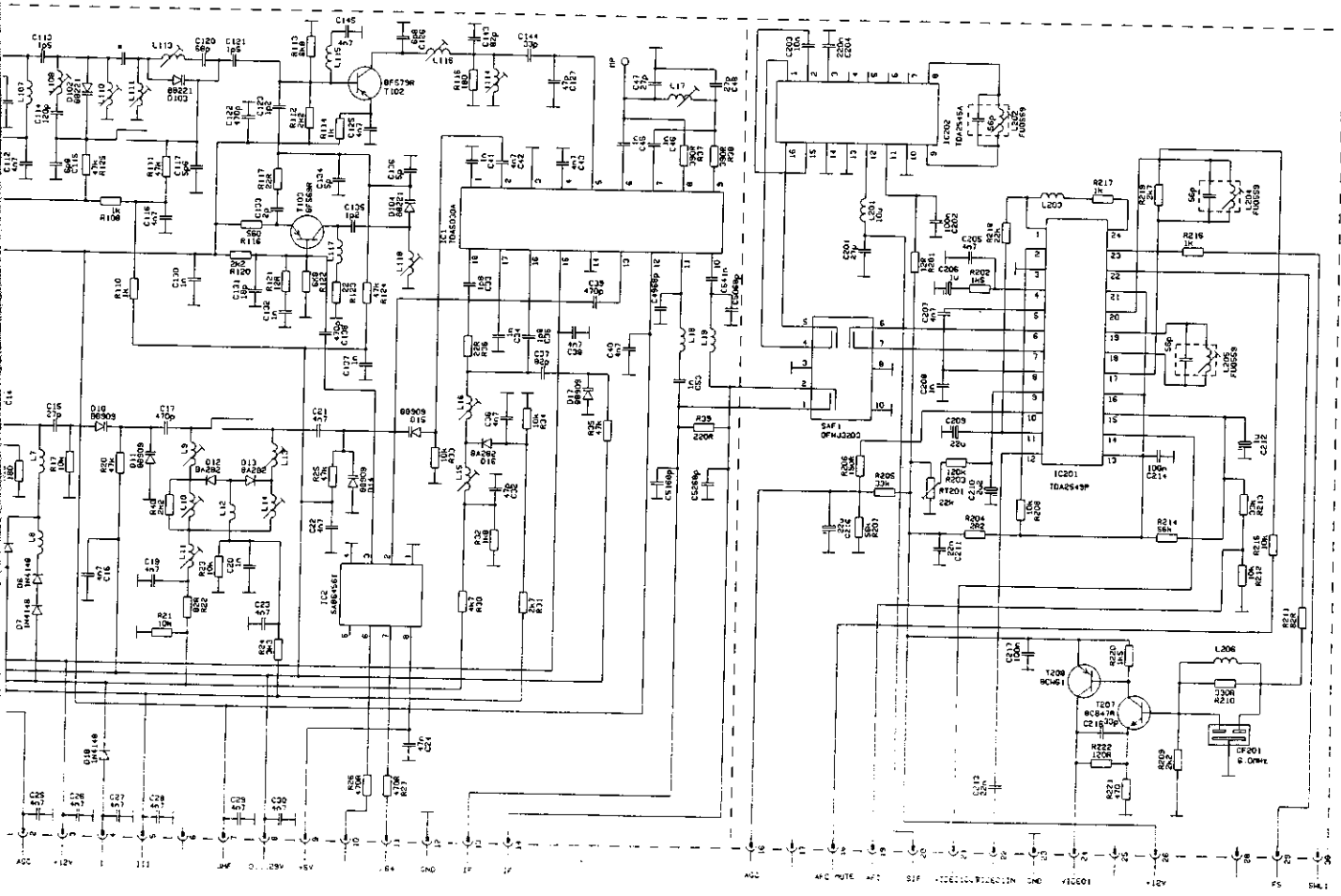
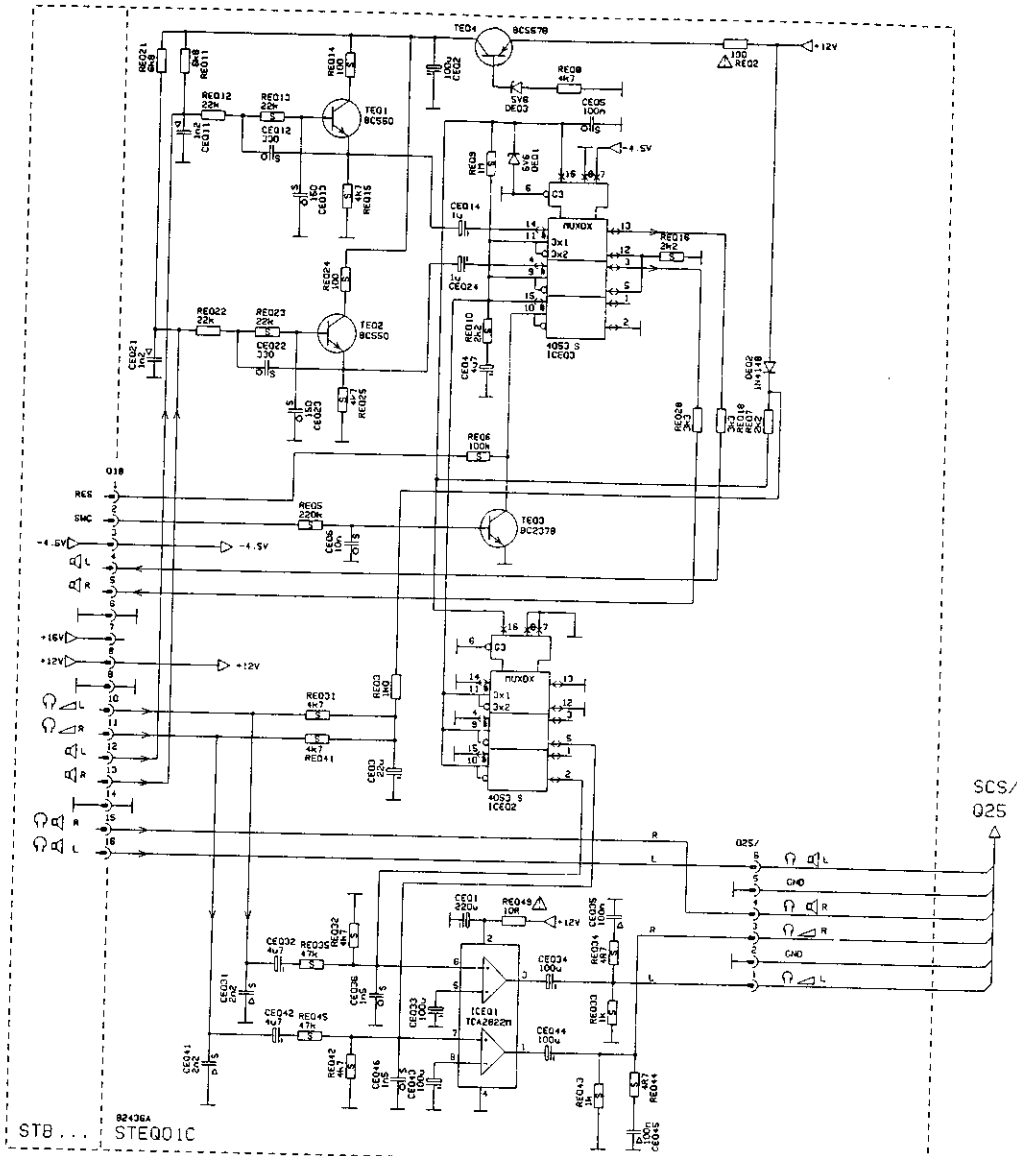
RGB-OUTPUT AND TUBE BASE PANEL
ZOC-COLO CINESCOPIO

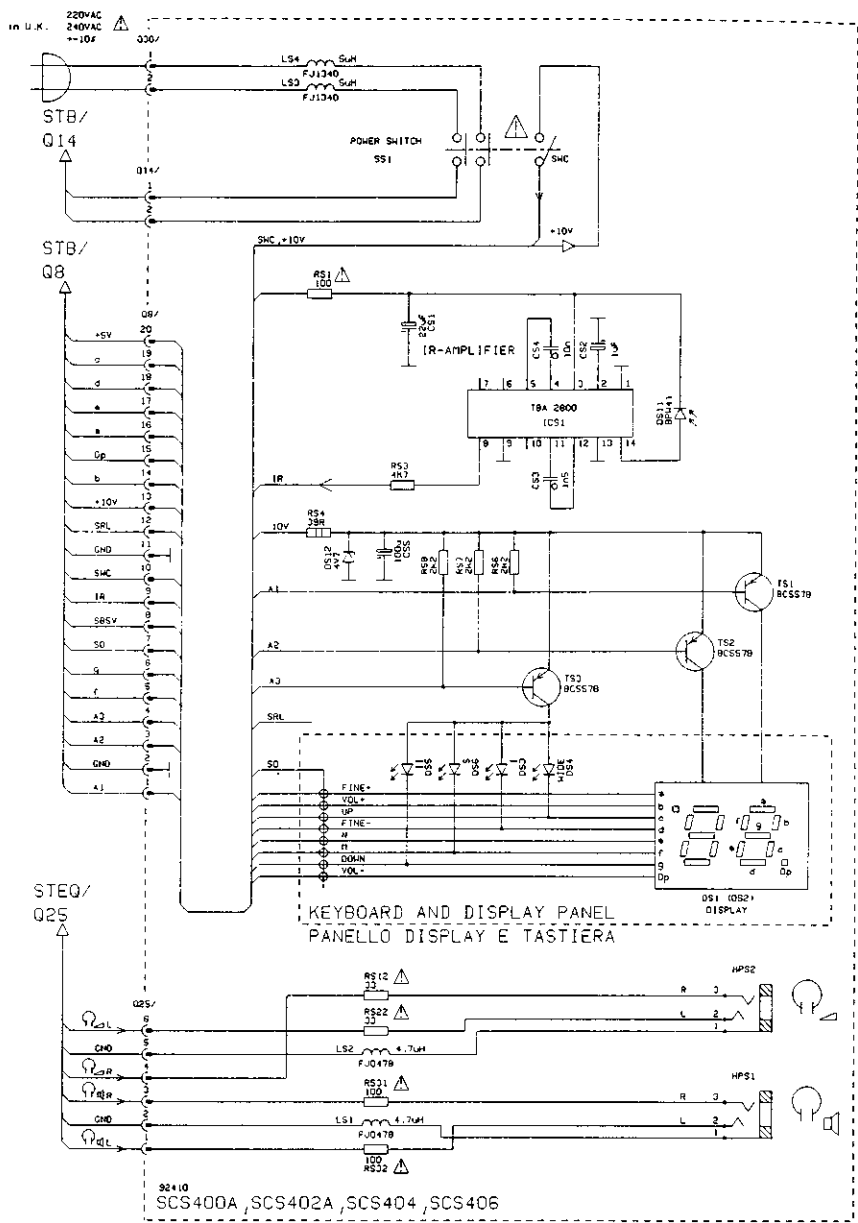
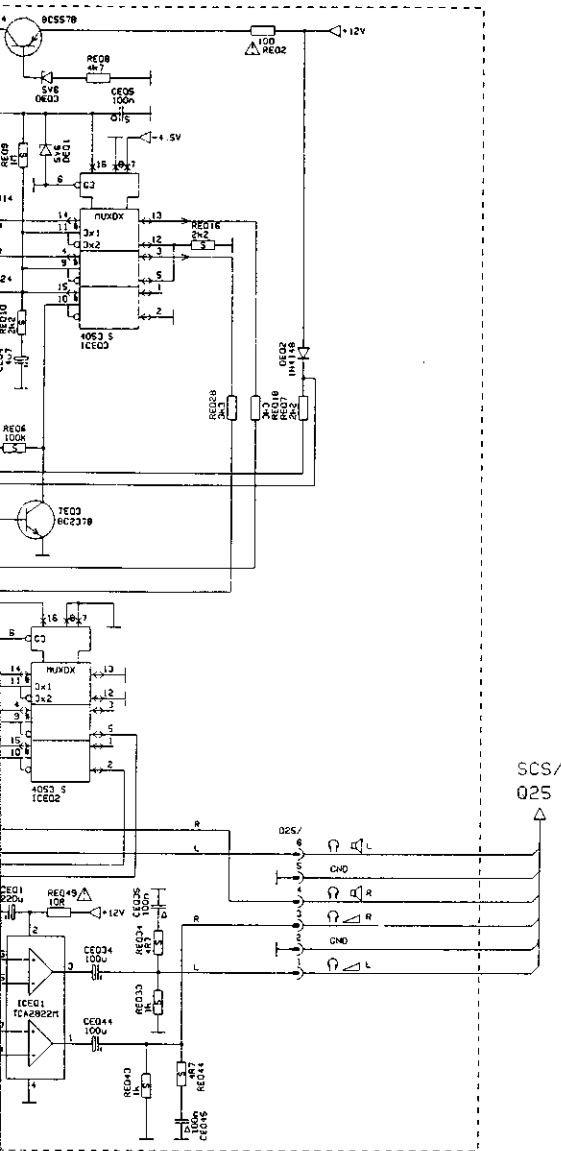




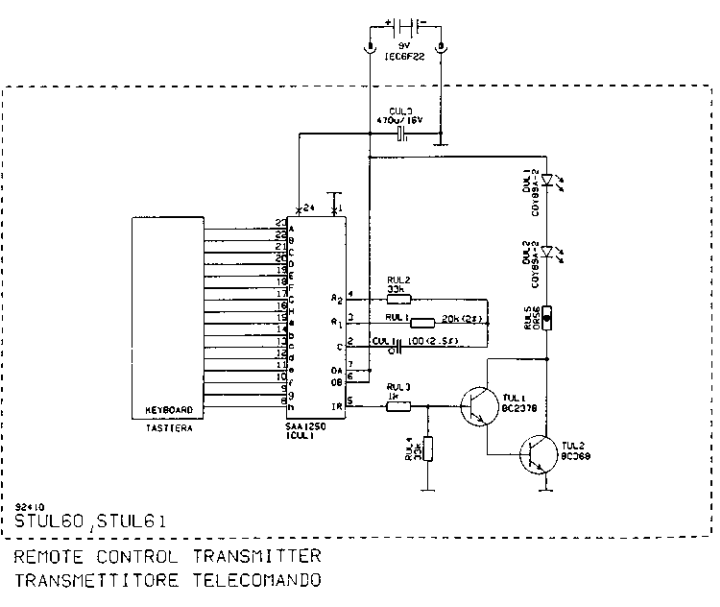
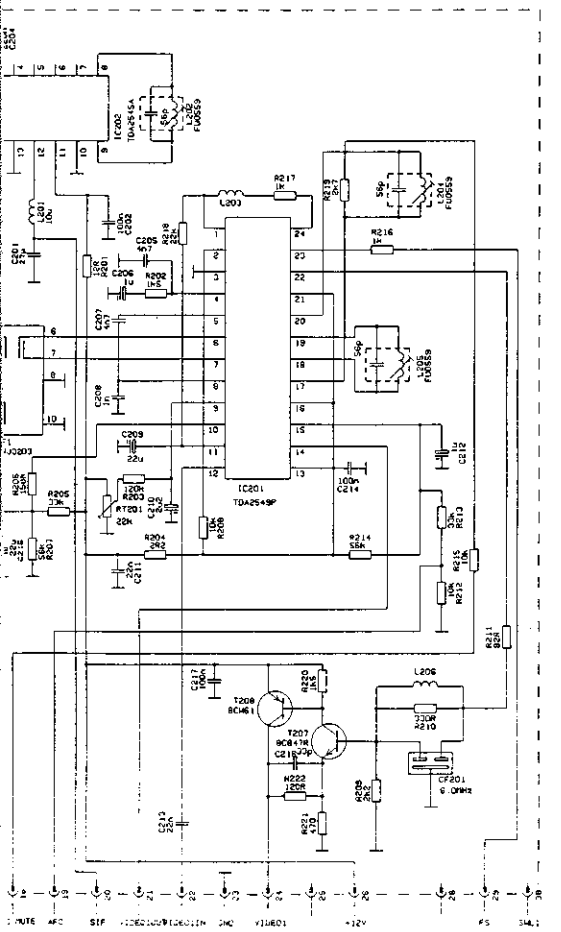


STB...





92410
SCS400A, SCS402A, SCS404, SCS406
CONTROL PANEL
PANNELLO COMANDI



92410
STUL60, STUL61
REMOTE CONTROL TRANSMITTER
TRANSMITTITORE TELECOMANDO