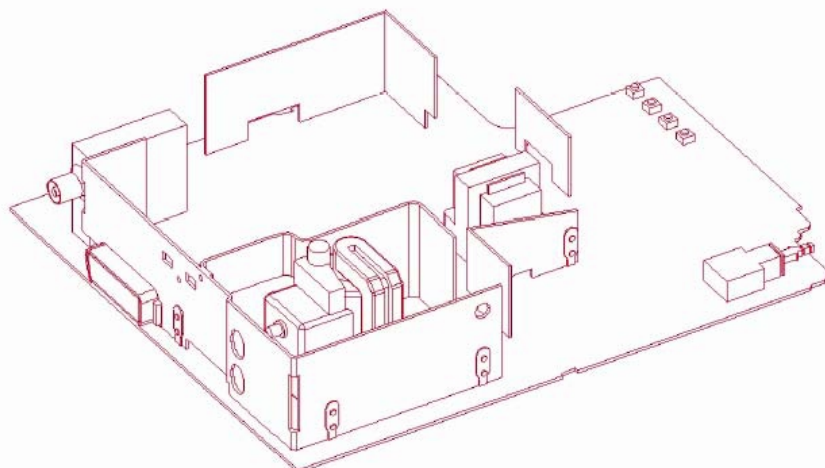


Service Service Service



Service Manual

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1. Technical Specifications, Connections and Chassis Overview

- **Reception**

100 programmes, PLL Tuning, Aerial Input : 75 Ohm

- **TV Systems Off Air**

PAL B/G + D/K + SECAM B/G + D/K, SECAM L/L'

- **Add Systems Ext In**

NTSC 3.58 + NTSC 4.43

- **Sound Systems**

B/G, D/K (FM A2+Nicam stereo), L/L'

- **Screen Format**

4:3

- **Picture**

16/9 Compress, 4:3, 4:3 Expand

- **Sound**

RMS Power Intern, 2 x 5W Stereo

- **Teletext**

10 page Top / Flof Text

- **Connectors**

Scart1: RGB + CVBS (rear Ext-1)

Scart2: CVBS + SVHS (rear Ext-2)

Headphone Front (3.5 mm)

Aerial Input (75 Ohm, rear)

- **Mains Voltage**

Official :220/240 VAC ($\pm 10\%$)

Real : 150/240 VAC ($\pm 10\%$)

Mains Frequency: 50 Hz ($\pm 5\%$)

- **Languages OSD Menu**

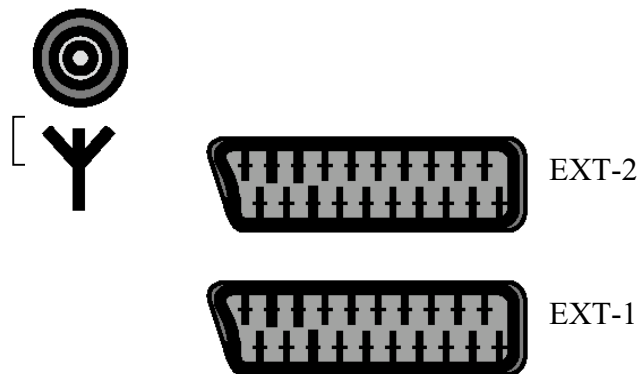
Turkish, English, French, German, Nederlands, Spanish, Italian.

- **Power Consumption : 95W**

- **Stand-By Power Consumption : <8W**

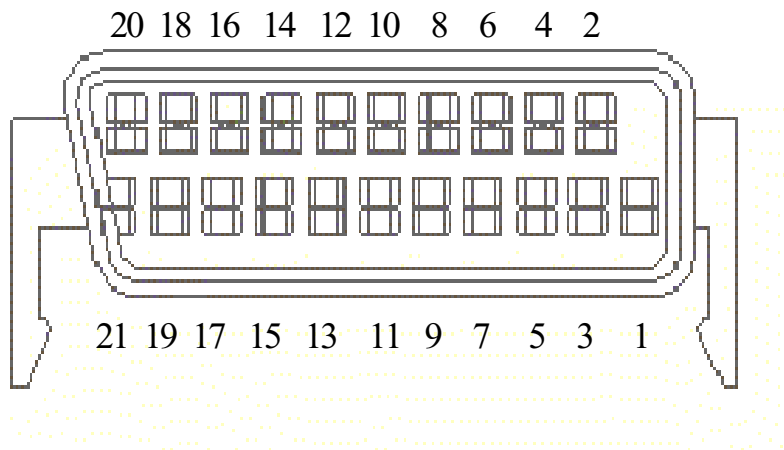
1.1 Connections

1.1.1 Rear Connections




EuroScart

1. Audio Output 1. right channel 0.5 VRMS/<1k0
2. Audio Input 1. right channel 0.5 VRMS/>10k0
3. Audio Output 2. left channel 0.5 VRMS/<1k0
4. GND (audio)
5. GND
6. Audio Input 2. left channel 0.5 VRMS/>10k0
7. RGB Input, blue (B)
8. Switch signal video (status)
9. GND
10. Reserved for clock signals (not connected)
11. RGB input, green (G)
12. Reserved for remote control
13. GND
14. GND switch signal RGB
15. RGB input, red (R) / Y
16. Switch Signal RGB
17. GND (video)
18. GND
19. Video Output 1Vpp/75 ohm
20. Video input 1Vpp/75 ohm / C
21. Shield



2. Safety Instructions, Warnings and Notes

2.1 General

1. Use only the original spare parts with the same specifications for replacement.
2. Only the original fuse value should be used.
3. Safety components, indicated by the symbol, , should be replaced by components identical to the original ones.
4. Main leads and connecting leads should be checked for external damage before connection. Insulation must be checked. Parts contributing to the safety of the product must not be damaged or obviously unsuitable. This is valid especially for insulators and insulating parts.
5. Thermally loaded solder pads are to be sucked off and re-soldered.
6. Ensure that the ventilation slots are not obstructed.
7. Potentials as high as 25 KV are present when this receiver is operating. Operation of the receiver outside the cabinet or with back cover removed involve a shock hazard from the receiver.
8. Servicing should not be attempted by anyone who is not thoroughly familiar with precautions necessary when working on high voltage equipment. Perfectly discharge the high potential of the picture tube before handling it. The picture tube is highly evacuated and if broken. Glass fragments will be violently expelled. Always discharge the picture tube anode to the receiver chassis to keep of the shock hazard before removing the anode cap.
9. Keep wire away from the high voltage or high temperature components.
10. When replacing a wattage resistor, keep the resistor 10mm away from the circuit board.

2.2 Handling the MOS chip components

MOS circuit requires special attention with regard to static charges. Static charges may occur with any highly insulated plastics and can be transferred to persons wearing clothes and shoes made of synthetic materials. Protective circuits on the inputs and outputs of MOS circuits give protection to a limited extend only due to time of reaction. Please observe the following instructions to protect the components against ESD.

1. Keep MOS components in conductive package until they are used. Most components must never be stored in styropor materials or plastic magazines.
2. Personnel must not touch the MOS components to avoid electrostatic discharging.
3. Hold the component by the body touching the terminals.
4. Use only grounded instruments for testing and processing purposes.
5. Remove or connect MOS lcs when operating voltage is disconnected.
6. Personnel in charge must make sure that they are connected with the same potential as the mass of the set by a wristband with resistance.

2.3 X-Ray radiation precaution

Excessive high voltage can produce potentially hazardous X-RAY radiation. To avoid such hazard, the high voltage must not be above the specified limit. The nominal value of the high voltage of this receiver is 25KV at zero beam current (minimum brightness) under 220 V AC power source. The high voltage must not under any circumstance, exceed 30KV. It is recommended the reading of the high voltage to be recorded as a part of the service record. It is important to use an accurate and reliable high voltage meter. The primary source of X-RAY radiation in the TV receiver is the picture tube. For continued X-RAY radiation protection, the replacement tube must be exactly the same type tube as specified in the part list.

3. Directions for use

DFU can be found on the internet: www.p4c.philips.com

4. Mechanical Instructions

Disassembly procedure is explained as below. Before disassembling the TV set please read the safety instructions and warning parts of the service manual.

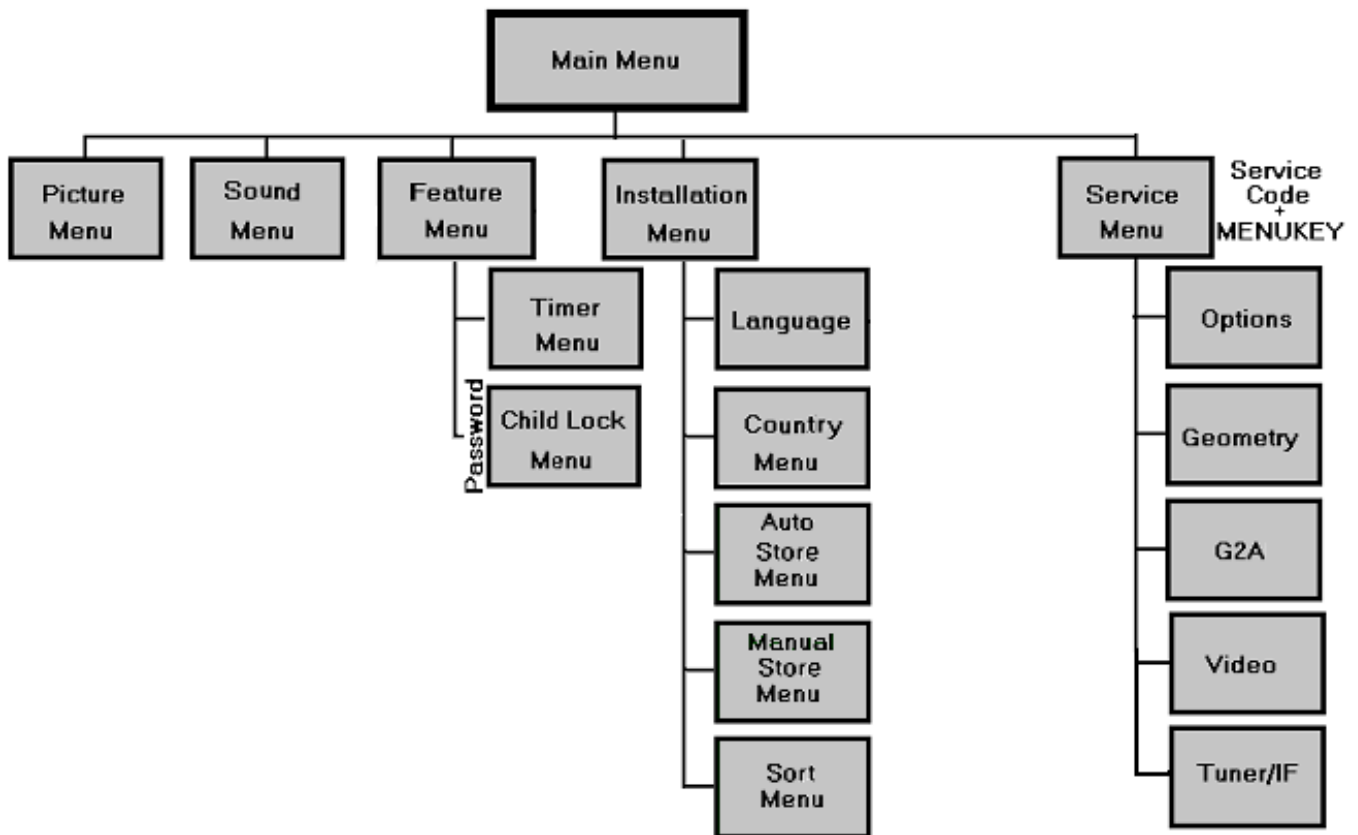
- Turn off TV and plug the mains out
- Remove screws (10 pieces) to dismount the back cover
- Disconnect the following sockets to take the chassis out ;
 - Deflection cables
 - Degaussing coil
 - Speaker cable
 - Power cable
- Remove the ground cable localised between tube module and mass wire.
- Remove the CRT drive module from picture tube.
- Remove anode cable localised on the picture tube.
- Slide out the chassis through the guides (no screws, straps or other fixing).

Please follow the assembly instructions explained below;

- Before inserting the chassis into guides, check the control buttons in front of the chassis. In case of misplacement of control buttons place them into correct position.
- Slide the chassis into guides until the connection cables could be reached to their sockets.
- Plug in the power cable socket to KP03.
- Plug in the degauss cable socket to KP02.
- Plug in the speaker cable socket to KA04.
- Place the CRT drive module on picture tube.
- Slide the chassis completely on its place. Be careful about control buttons.
- Plug in the deflection cable socket to KD02 and KD01.
- Place the anode cable to picture tube. Be careful about high voltage!
 - CRT drive module must be grounded via mass cable.
- Place the back cover back to its place.(10 screws)
- Plug the mains in.
- Turn on the TV.

5. Service Modes, Error Codes and Fault finding

5.1 Menu Structure



General Menu Options

To minimise the number of keys on the remote control unit, less frequently used functions are accessible only via simple menus. The menus are controlled by the following keys;

- “**MENU**” button makes the Main Menu displayed. Previous menu is displayed at each press of MENU button, when any menu OSD is displaying.
- Navigation **Up / Down** keys are used for selection of the previous and next item on the current menu OSD. Selected item is highlighted.
- **Left** and **Right** are used for changing the right side value of the highlighted menu item if the item is not a submenu. Beside that **Right** button also is used as **OK** button.
- **Menu Right** key is used to select a highlighted item, generally for displaying submenu OSDs.
- **Navigation Up / Down** buttons are used for picture format 16:9 Compress, 4:3 or 4:3 Expand

5.2 Menu Control

Main Menu

Picture
Sound
Features
Installation

Picture Menu

Brightness	⇒ 64 Steps
Colour	⇒ 64 Steps
Contrast	⇒ 64 Steps
Sharpness	⇒ 64 Steps
Hue	⇒ 64 Steps (for NTSC only)
Colour Temp	: Normal, Warm, Cool
Store	Stored

Sound Menu

Treble	⇒ 64 Steps
Bass	⇒ 64 Steps
Balance	⇒ L-32 ..0.. 32-R
AVL	: On, Off
Store	Stored

Features Menu

Timer	
Childlock	: On, Off
Parental Cont.	
Ext-1	: VCR, Decoder/DVD
Ext-2	: VCR, Decoder/DVD

Timer Menu

Sleep	: Off, 15, 30, 45,..., 120
Time	⇒ XX : XX (am, pm)
Start Time	⇒ XX : XX
Program No	: 0 ... 99, SVHS2, Ext-2, Ext-1
Activate	: Off, Once, Daily

Parental Control Menu

Lock	⇒ Off, XXX
Pr. Lock	⇒ Off, XXX

Installation Menu

Language	: English, French, German, Turkish, Dutch, Italian, Spanish
Country	: ..., A, B, CH, D, DK, E, F, FI, GB, GR, I, N, NL, P, IRL, L, S, TR
Auto Store	
Manual Store	
Sort	
Name	

Auto Store Menu

Program No

TV

◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇

Manual Store Menu

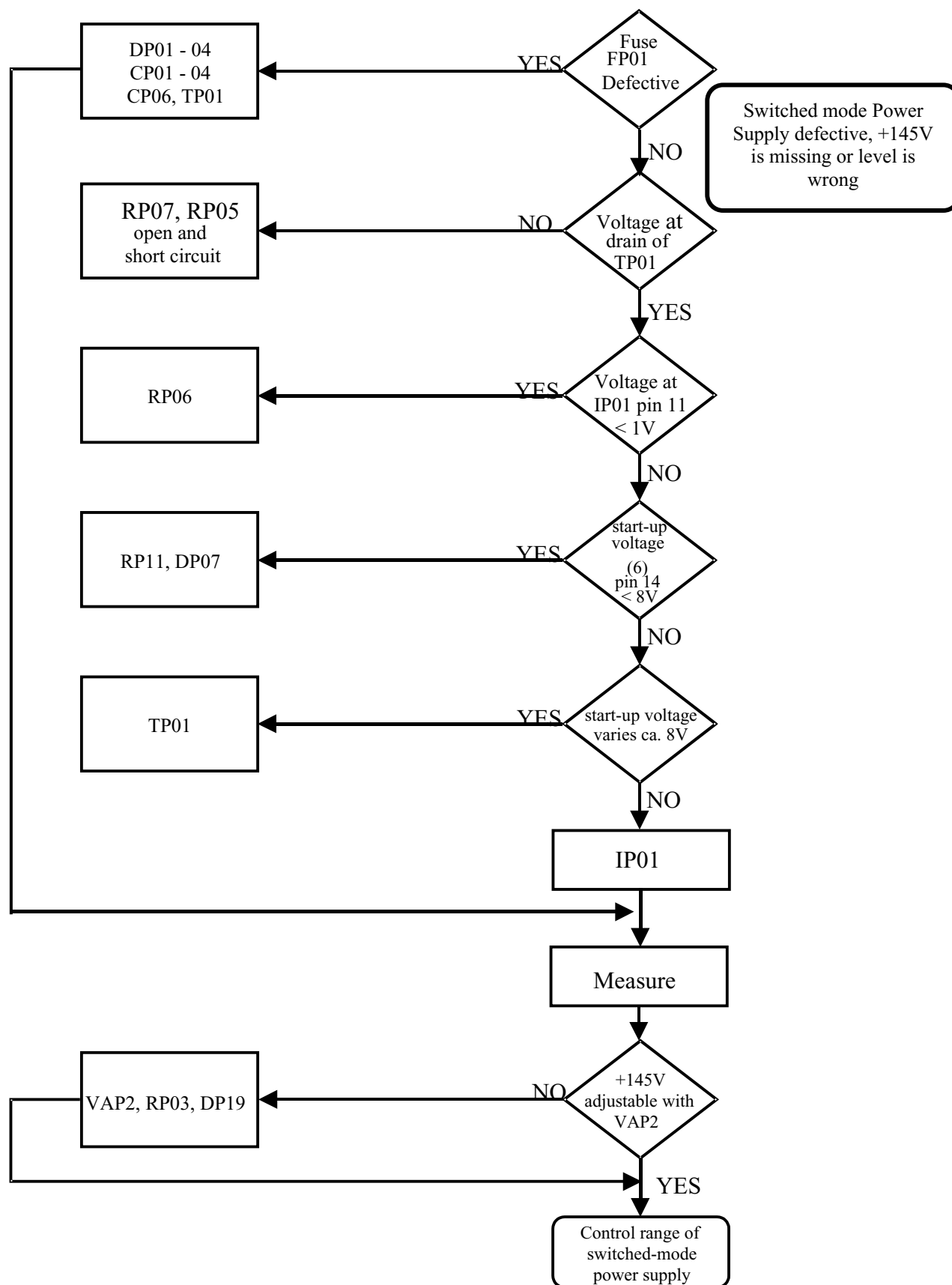
System	⇒ Europe, France, West Europe, East
Europe	
Search	⇒ XXX.25 MHz
Program No	⇒ XX
Fine Tune	⇒ -10 ... +10 gauge
Store	Stored

5.3 Country List

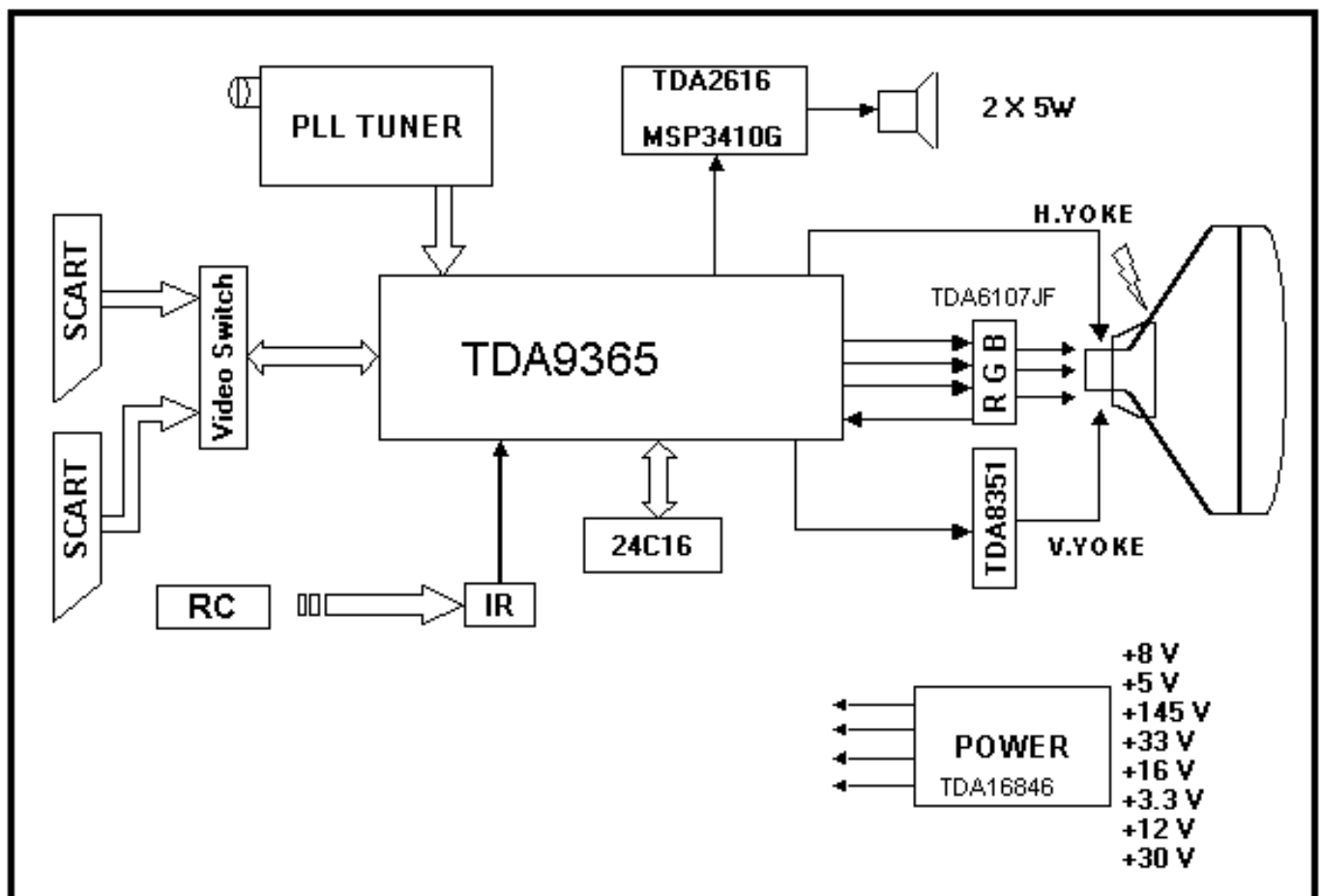
..., A (Austria), B (Belgium), CH (Switzerland), D (Germany), DK (Denmark), E (Spain), F (France), FI (Finland), GB (UK), GR (Greece), I (Italy), N (Norway), NL (Netherlands), P (Portugal), IRL (Ireland), L (Luxemburg), S (Sweden), TR (Turkey)

Philips 28" 4:3 FS	
Austria	A
Belgium	B
Switzerland	CH
Germany	D
Denmark	DK
Spain	E
France	F
Finland	FI
United Kingdom	GB
Greece	GR
Italy	I
Norway	N
Netherlands	NL
Portugal	P
Ireland	IRL
Luxemburg	L
Sweden	S
Turkey	TR
Other	...

5.4 Fault finding diagram of Power supply

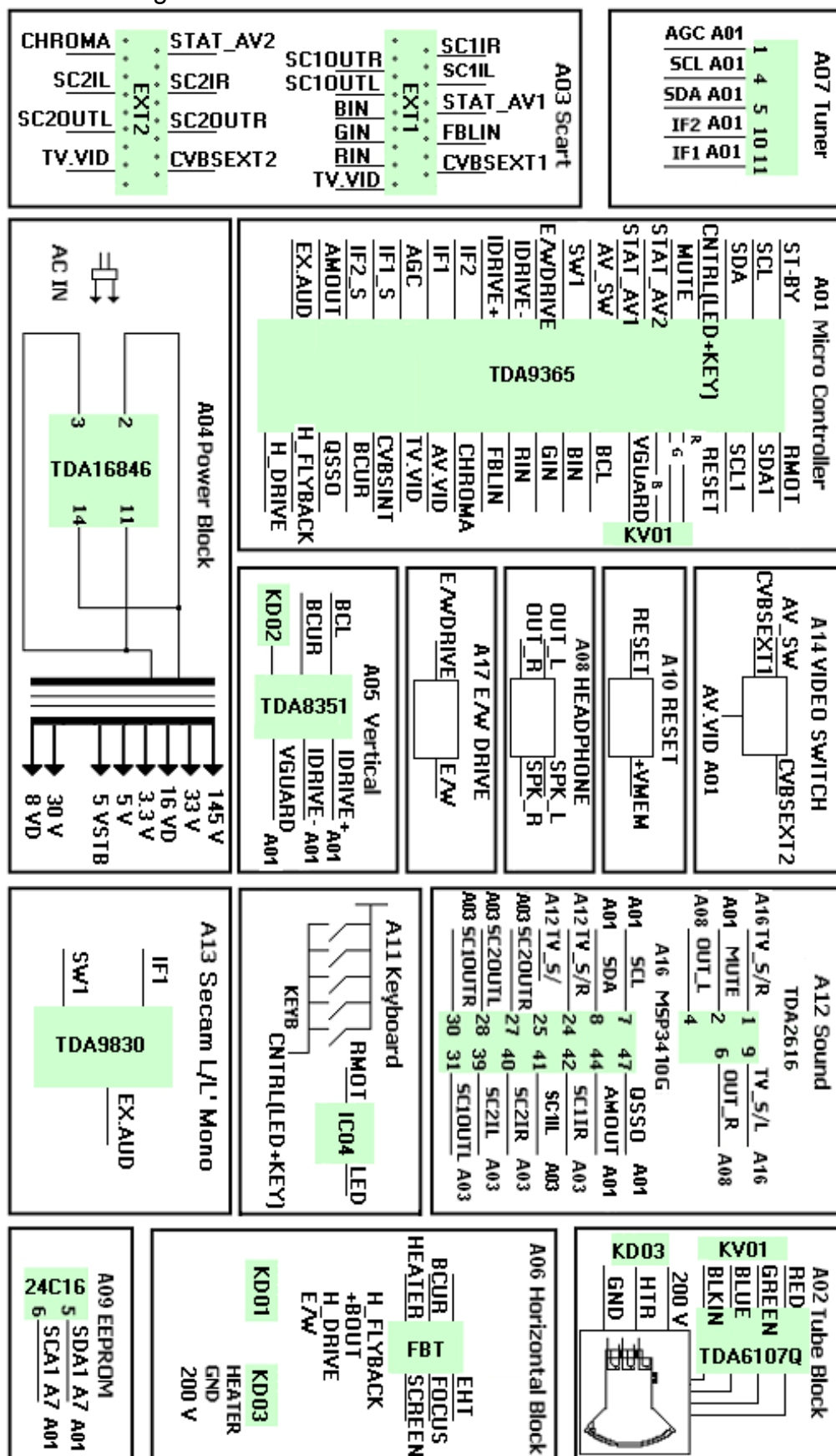


5.5 Chassis Diagram

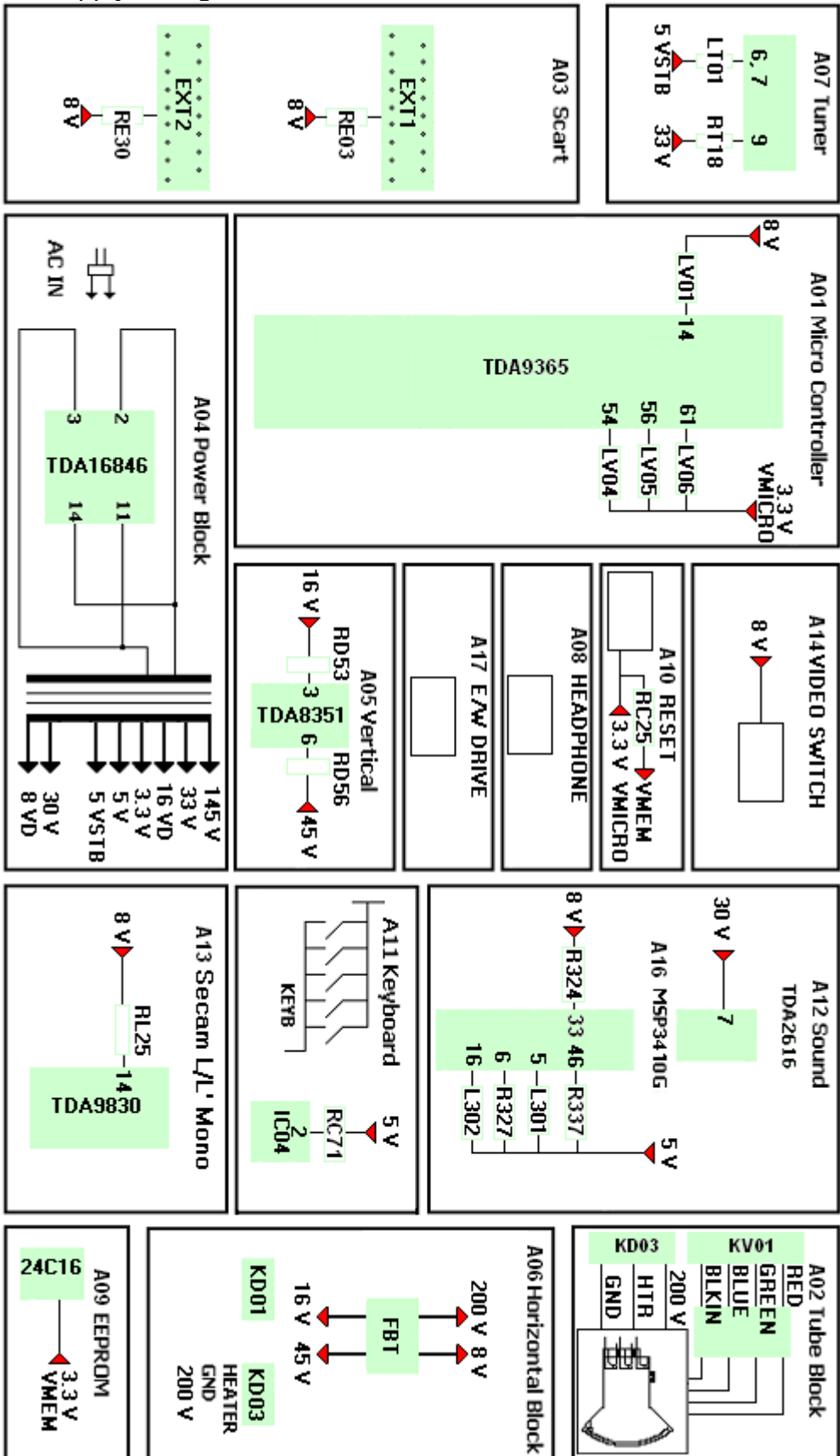


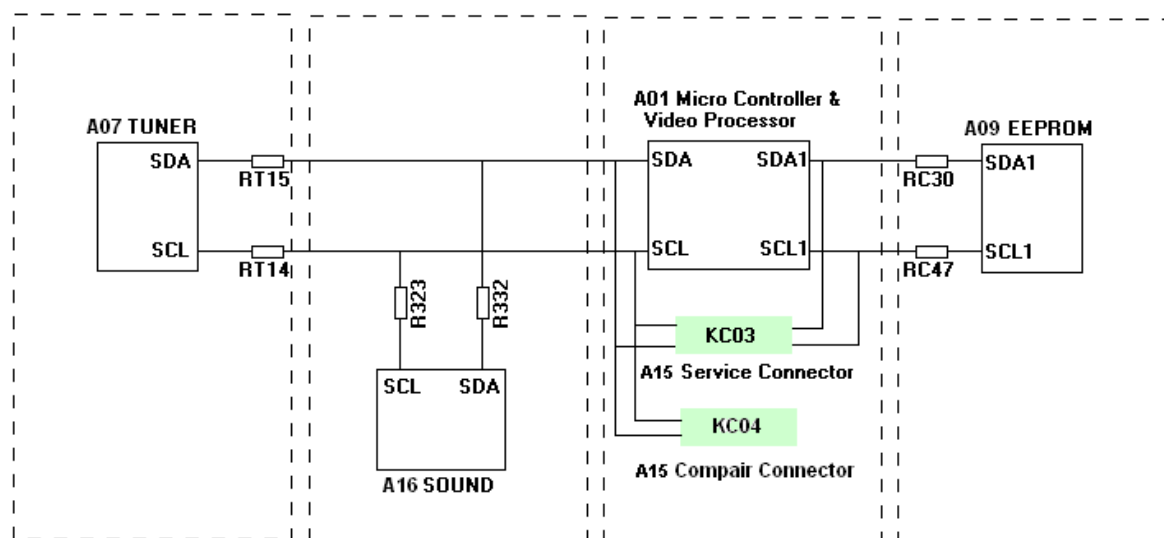
6. Block Diagrams

6.1 Block diagram



6.2 Supply Voltage Overview



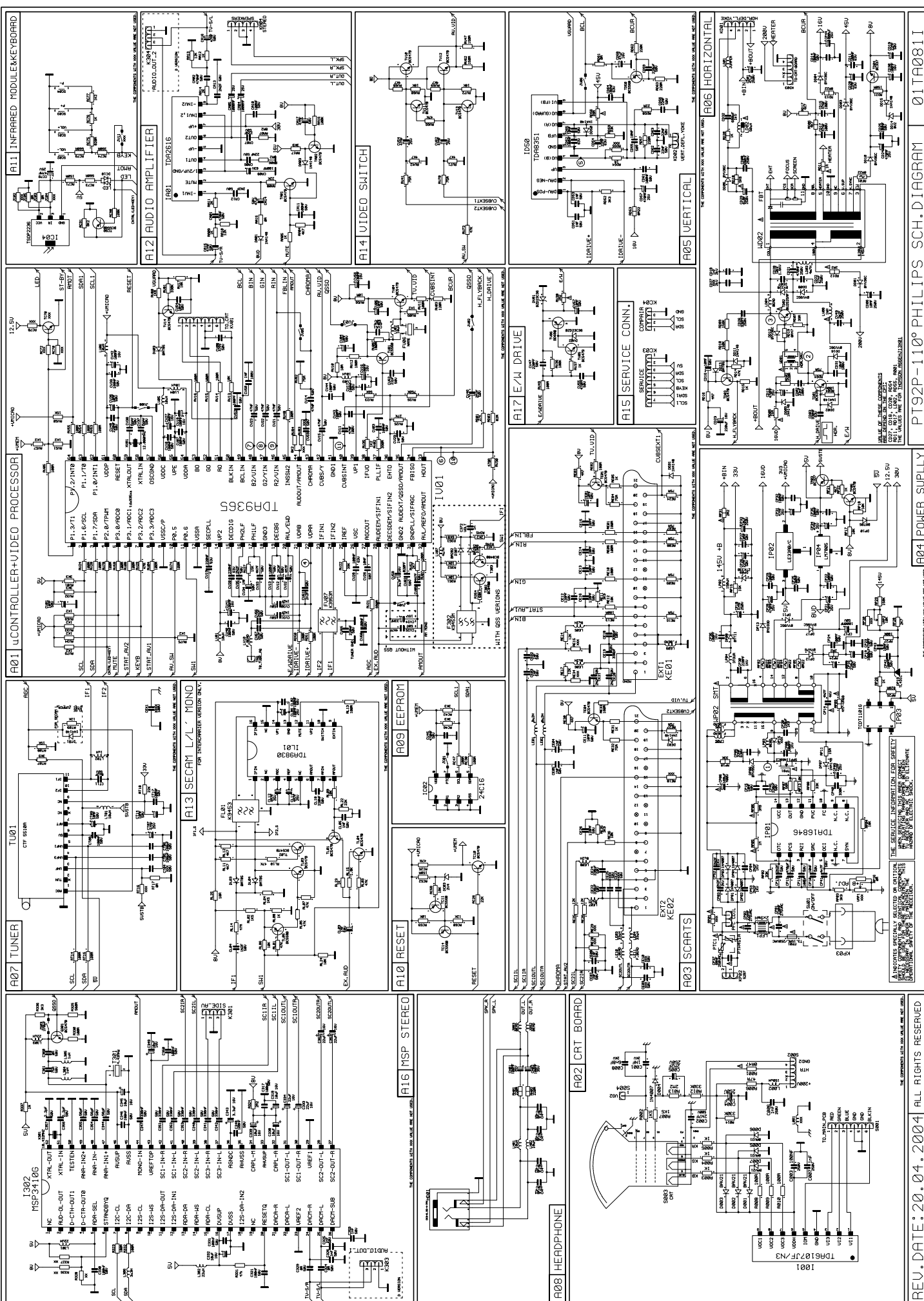
6.3 I²C BusOverview

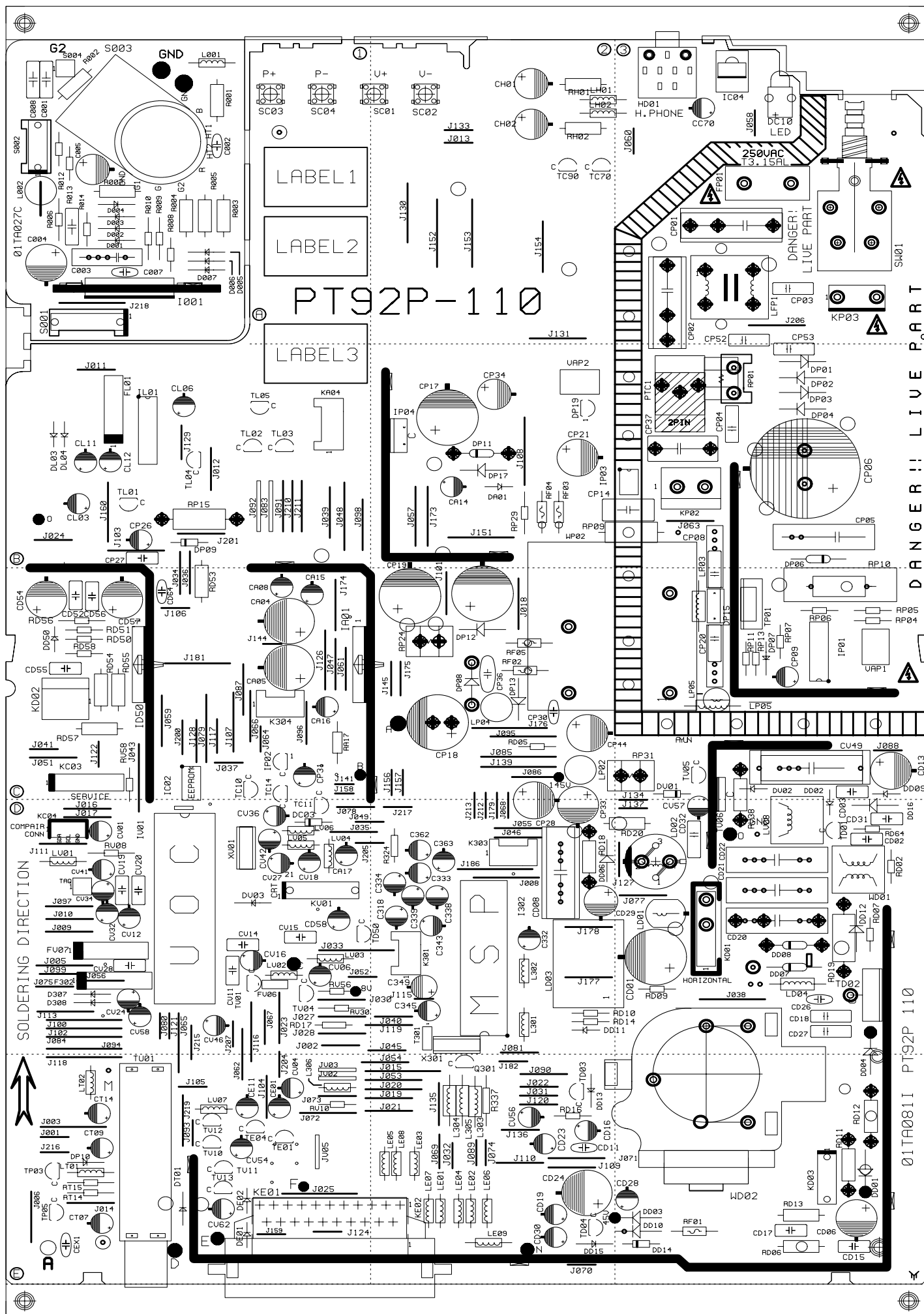
7. Circuit Diagrams and PWB layouts

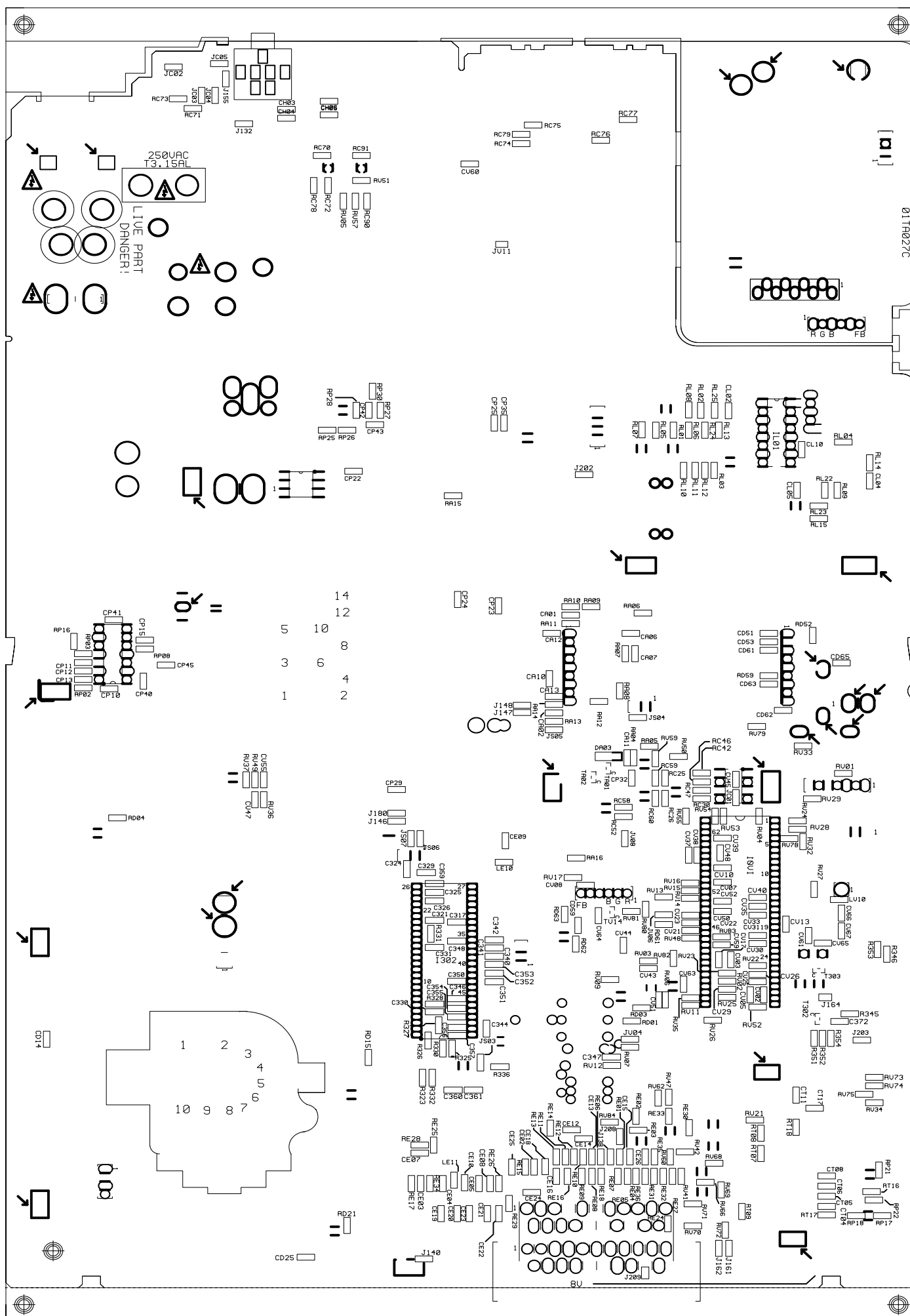
Schematic overview	16
Components top	17
Components bottom	18

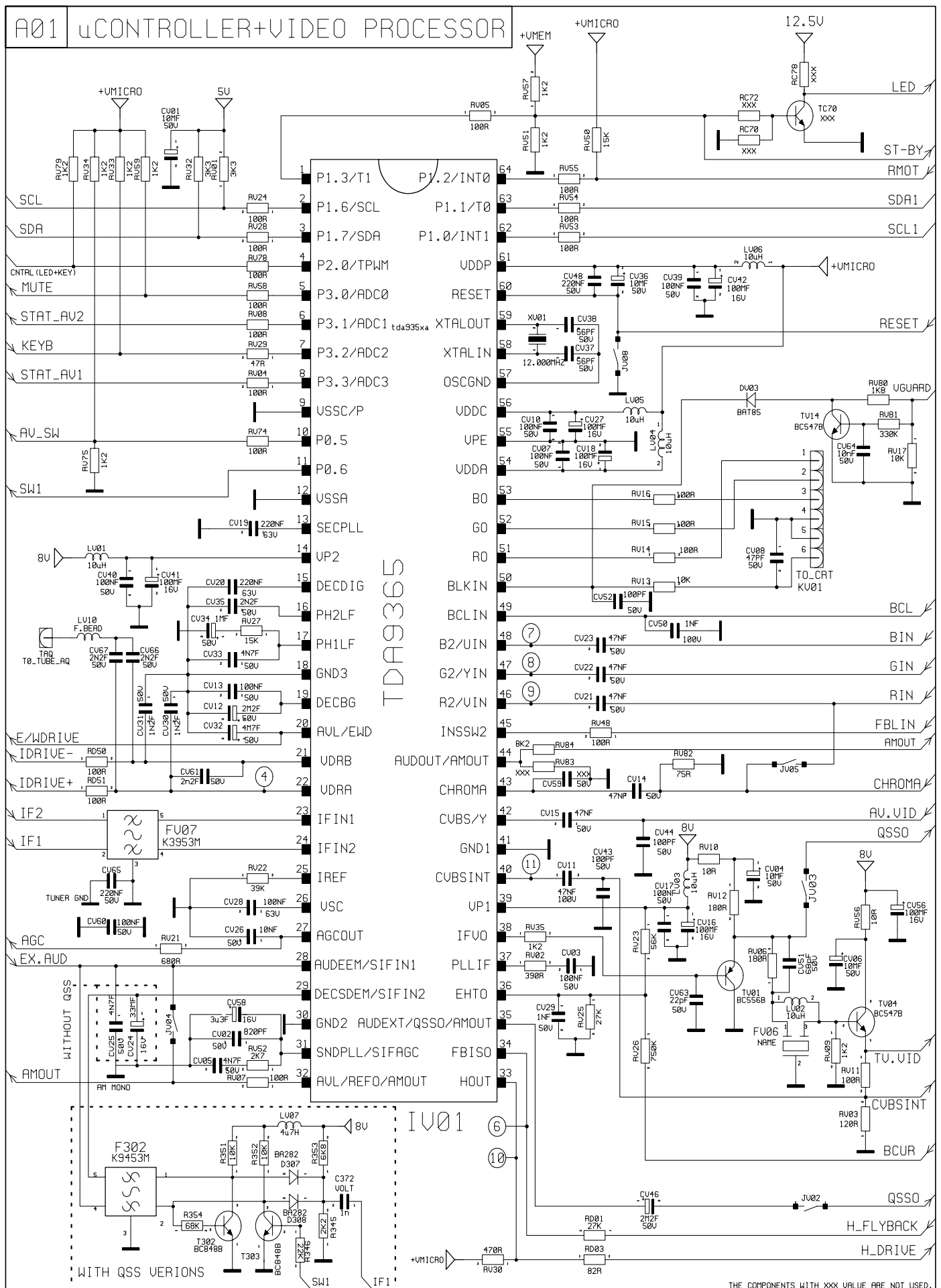
Schematics:

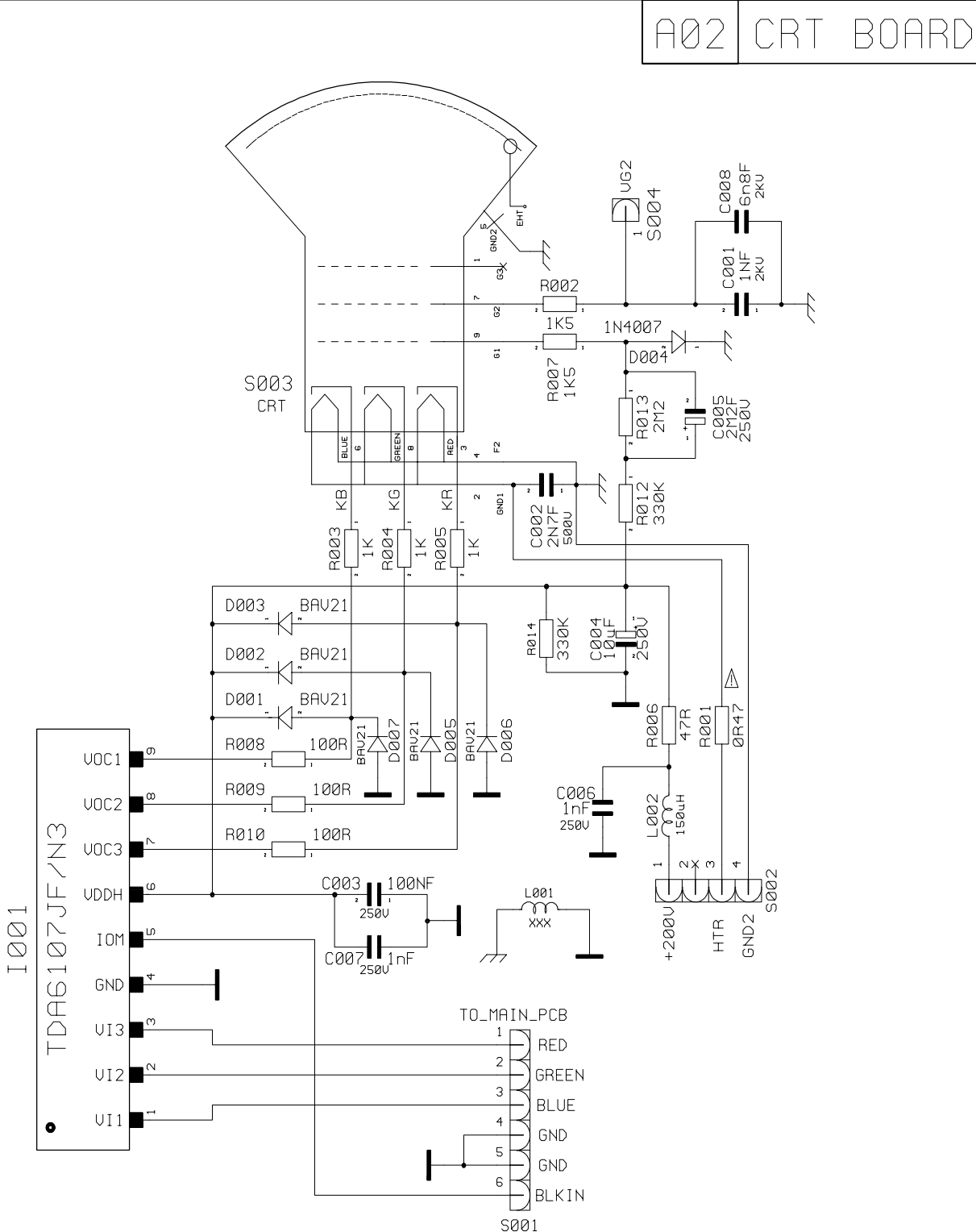
A01	19
A02	20
A03	21
A04	22
A05	23
A06	23
A07	24
A08	24
A09	25
A10	25
A11	25
A12	26
A13	26
A14	27
A15	27
A16	28
A17	27



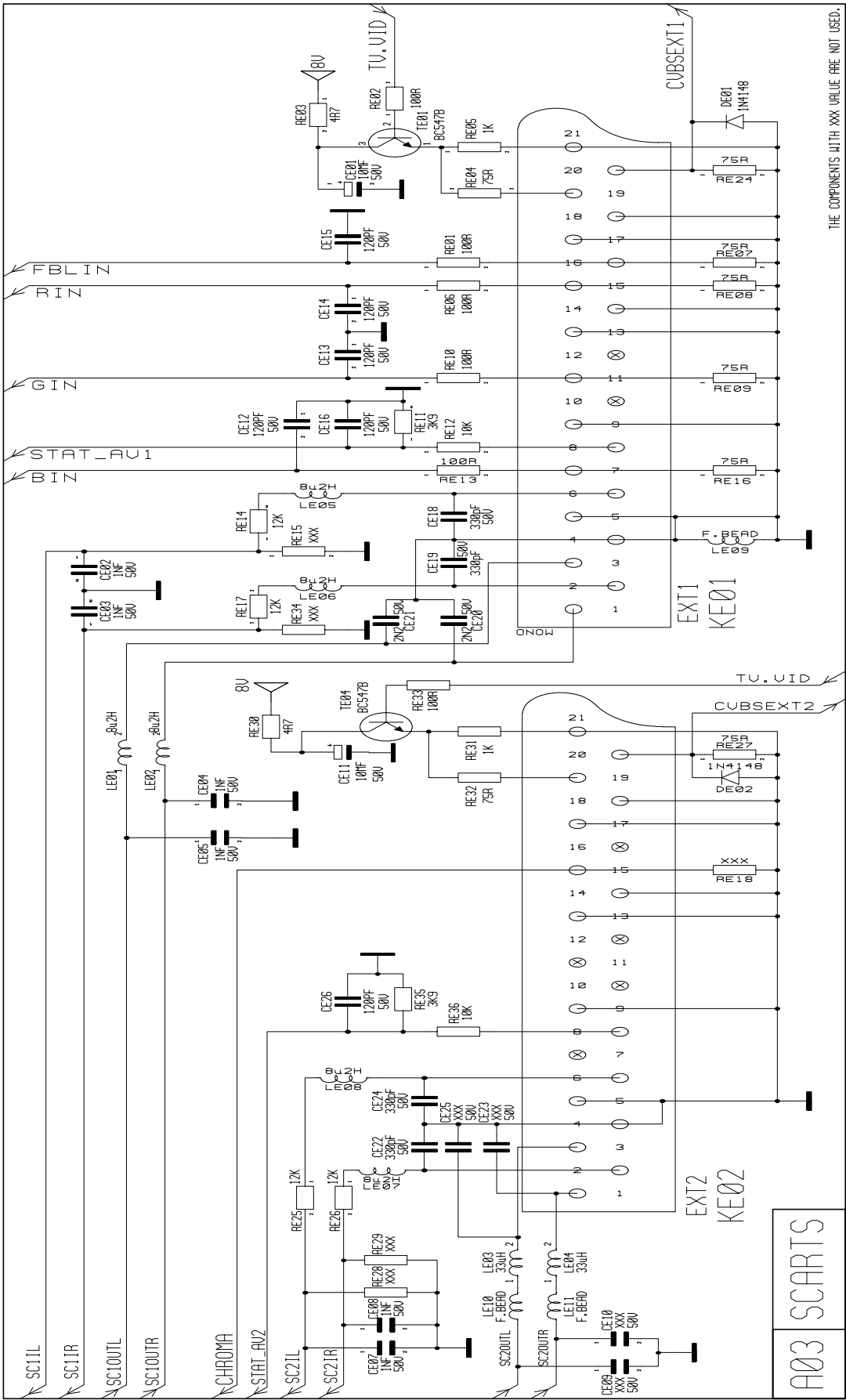


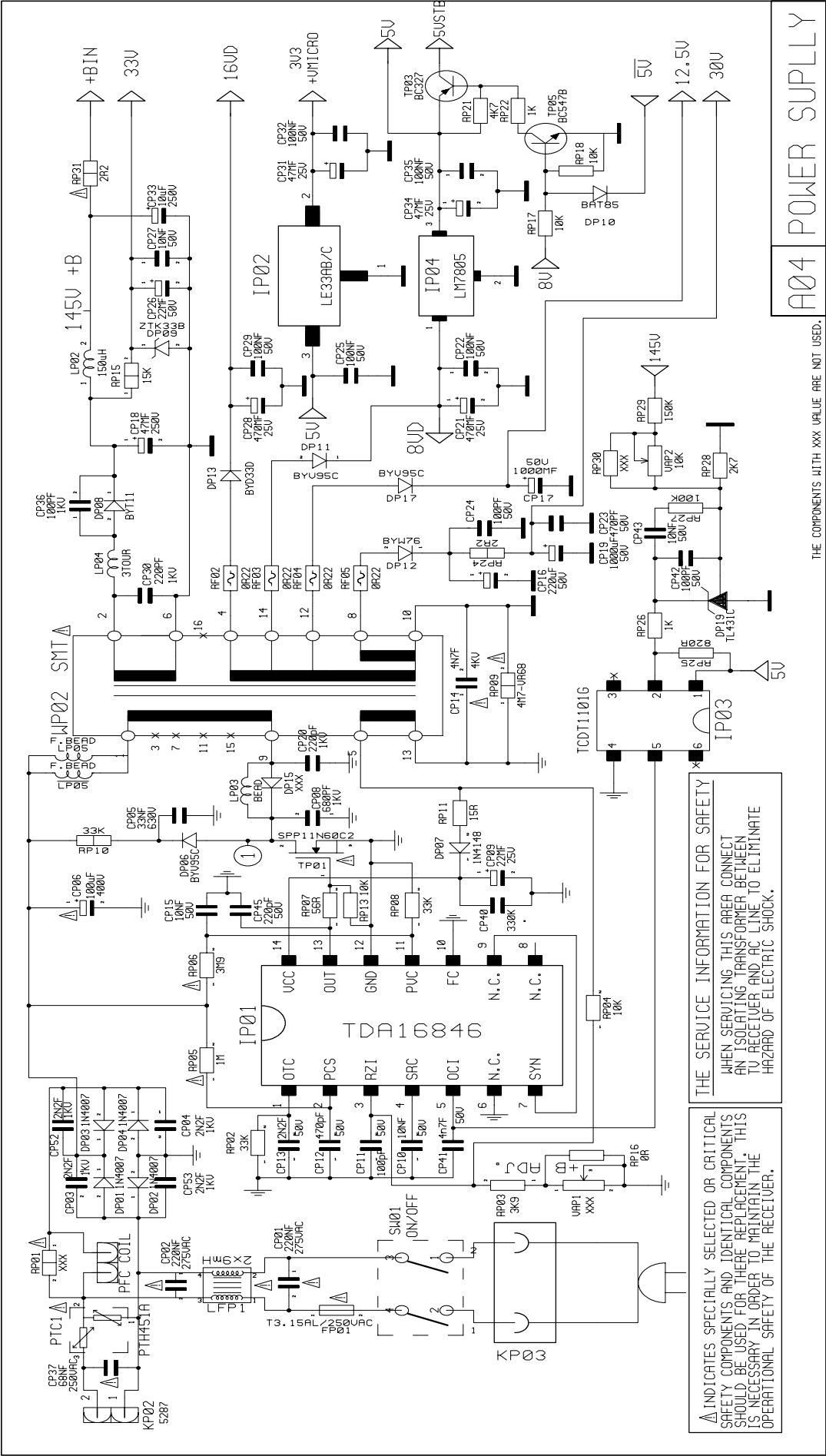


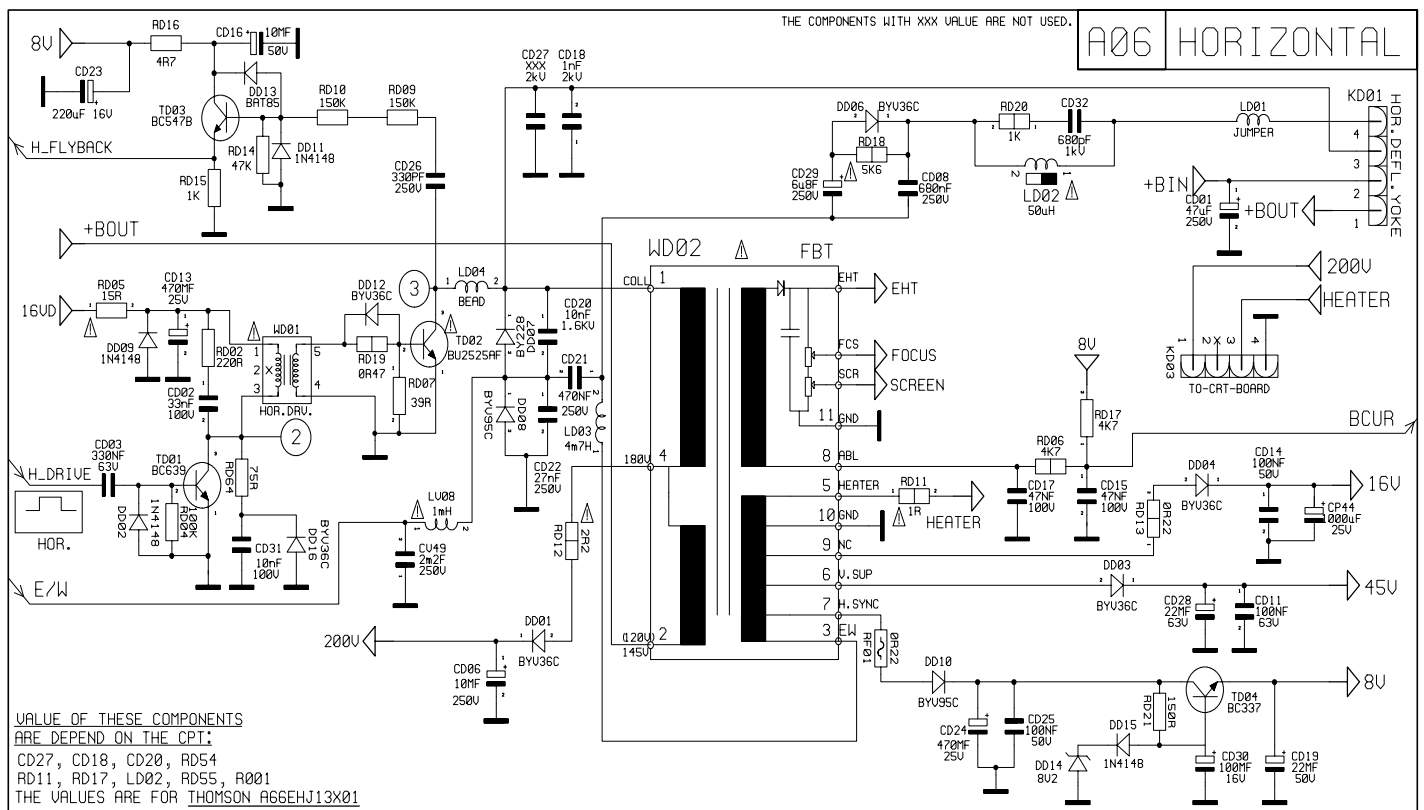
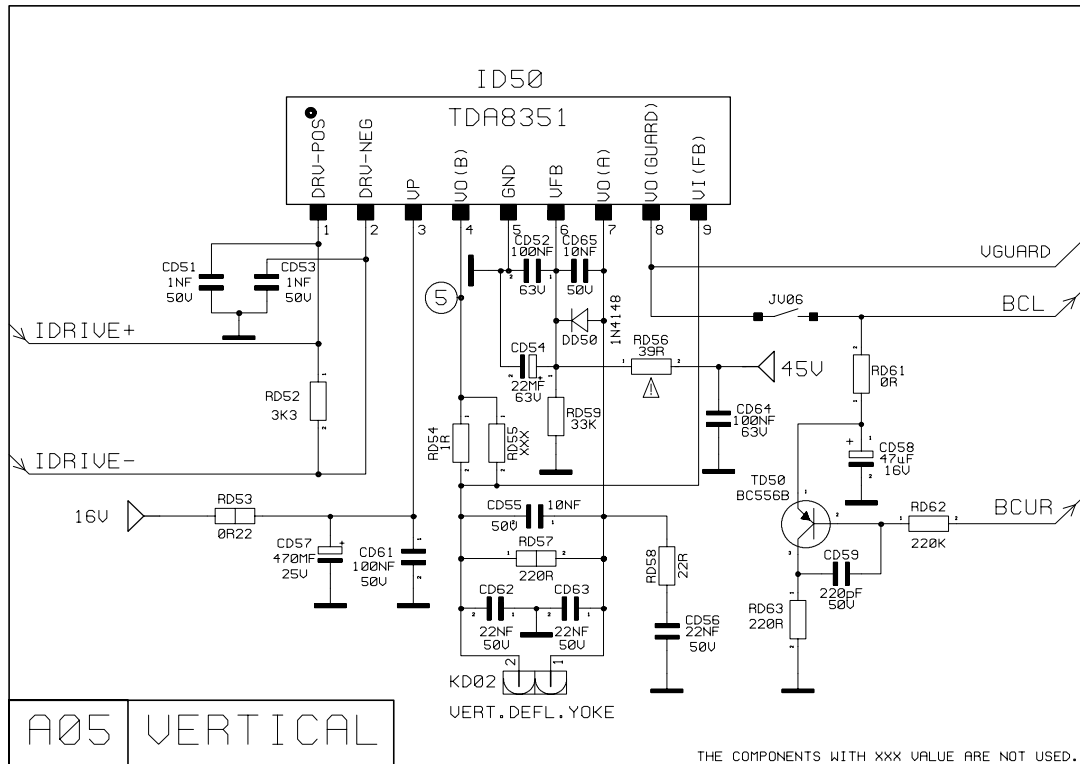


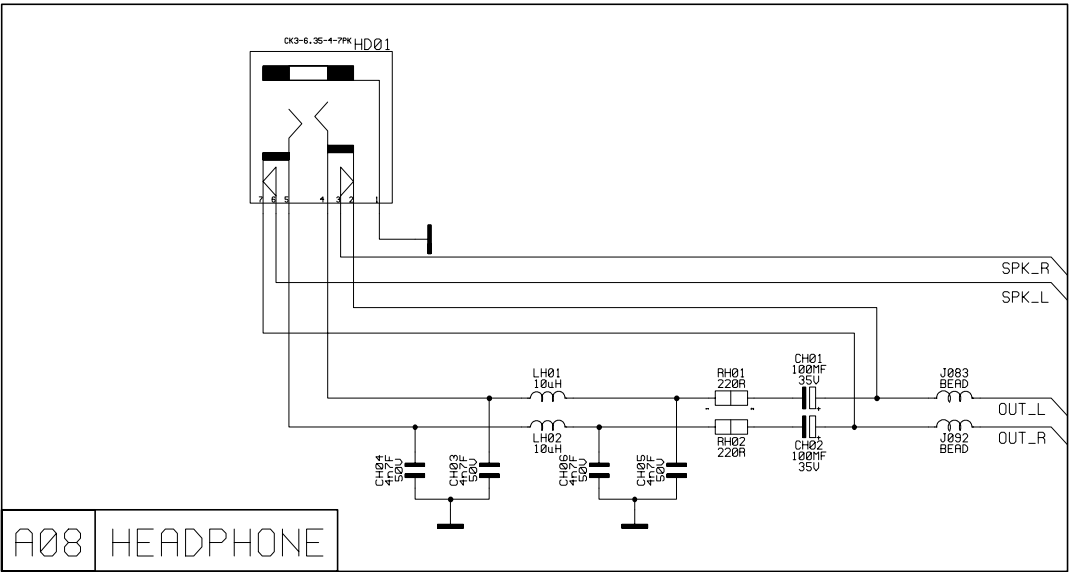
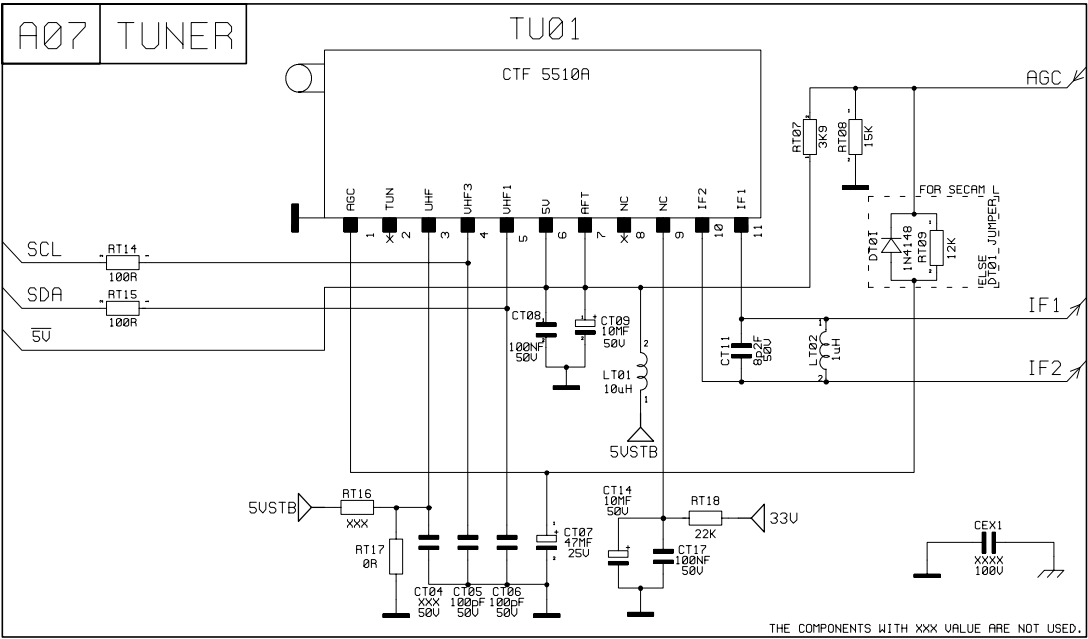


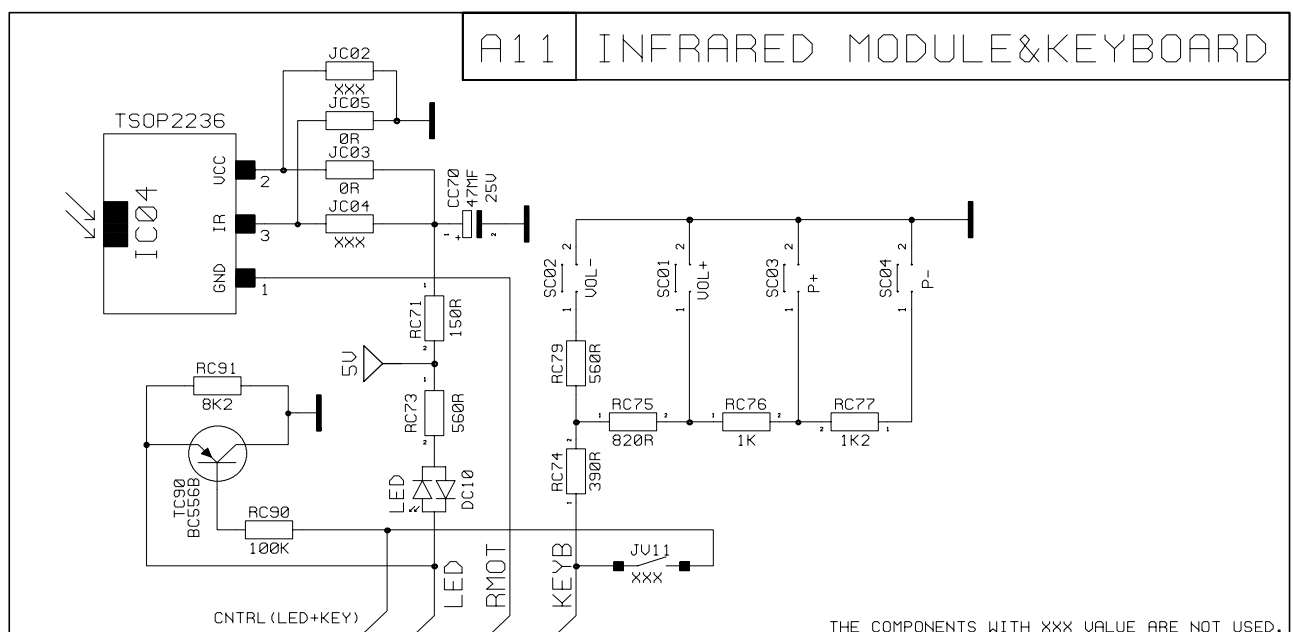
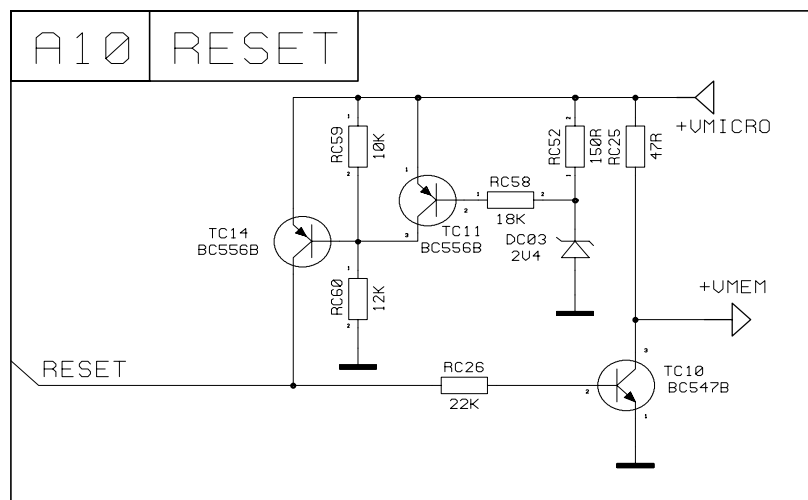
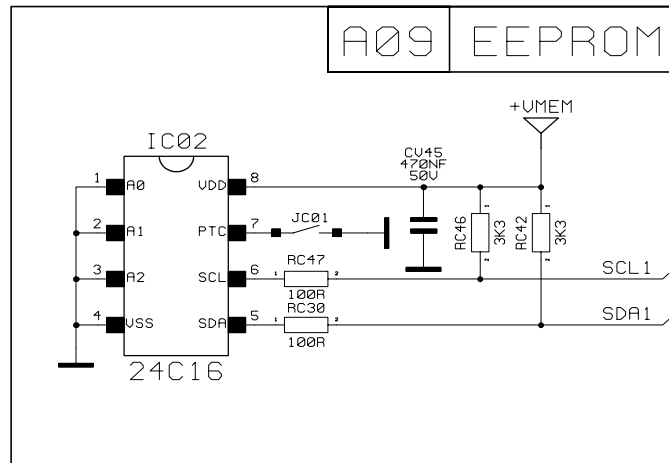
THE COMPONENTS WITH XXX VALUE ARE NOT USED.

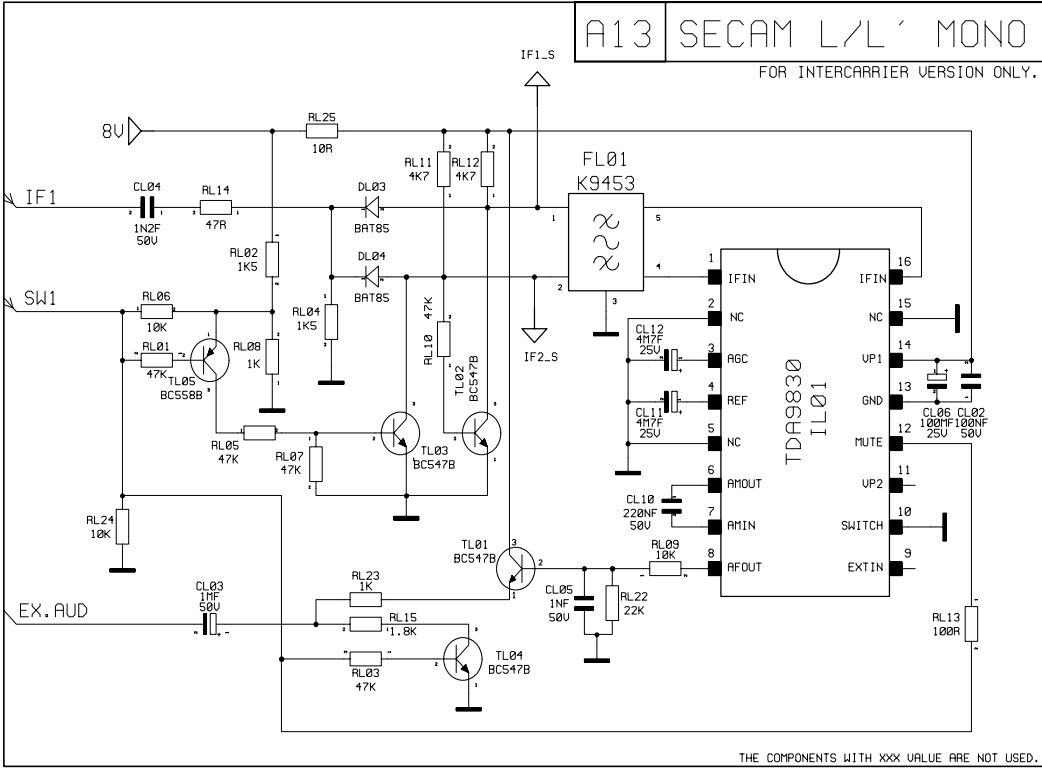
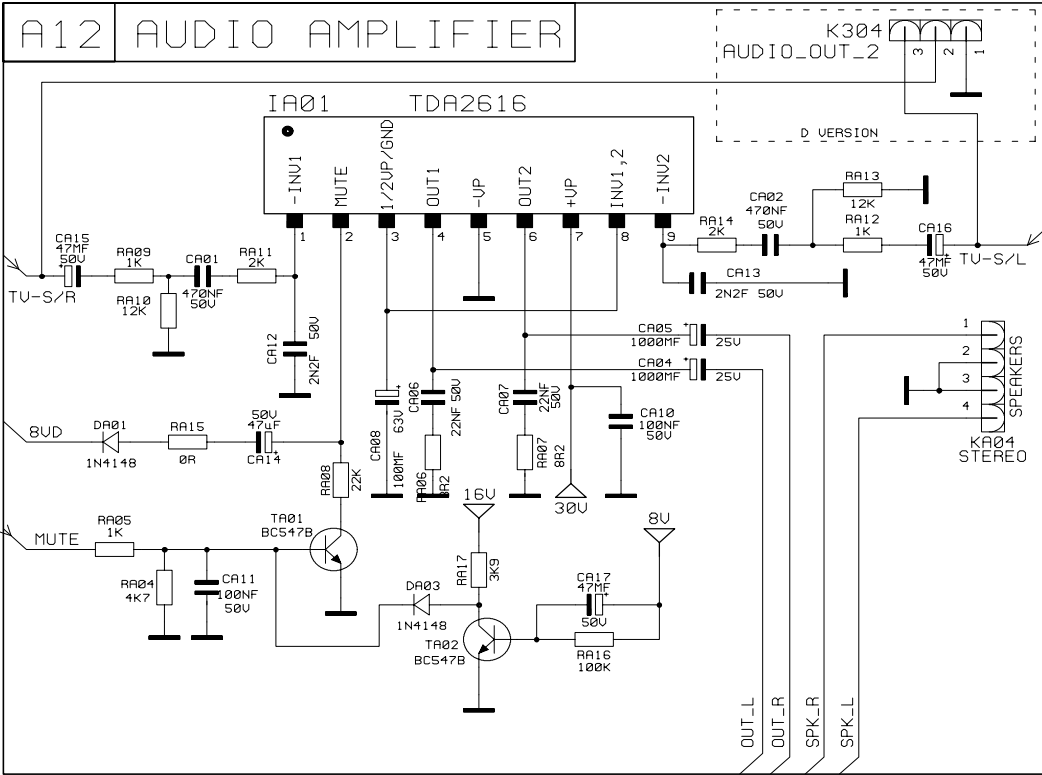


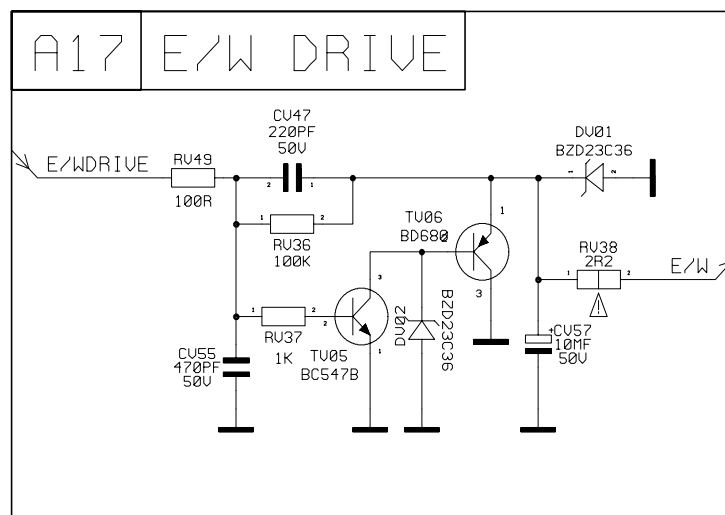
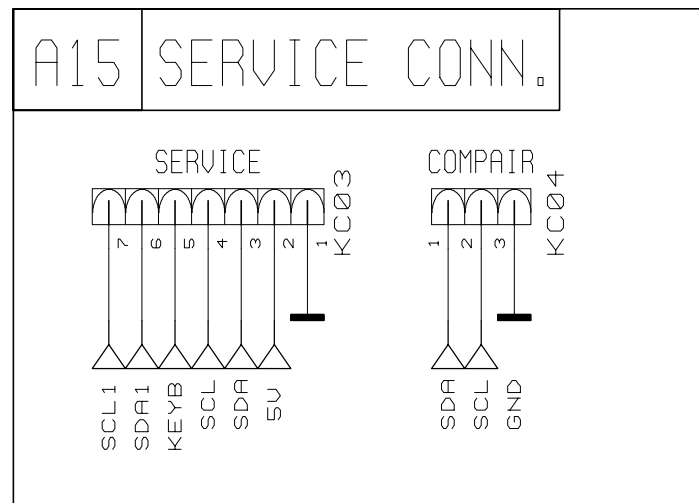
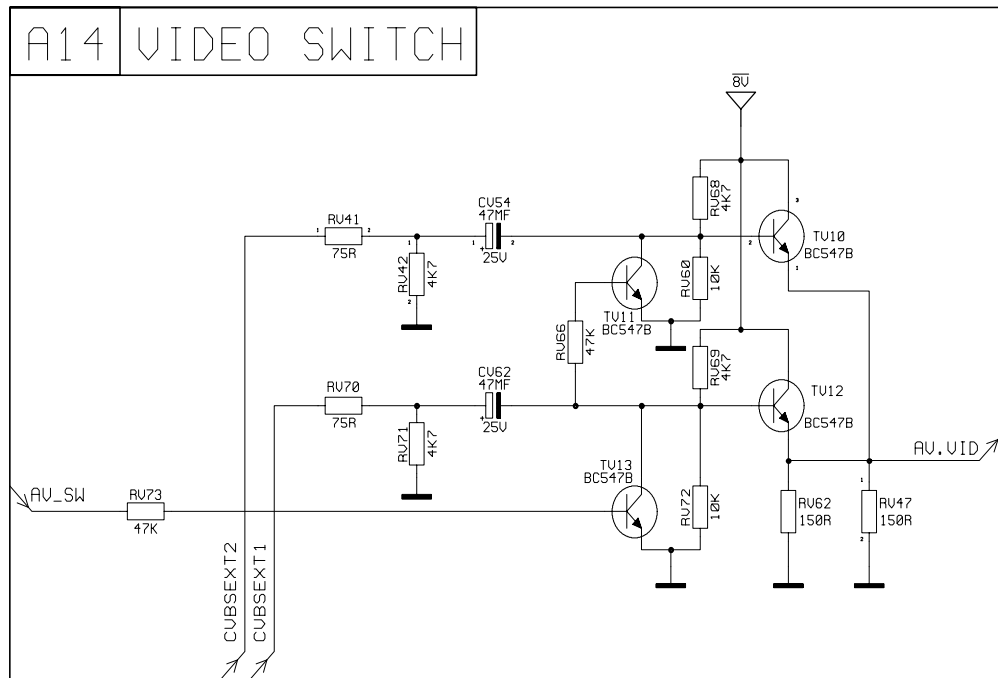


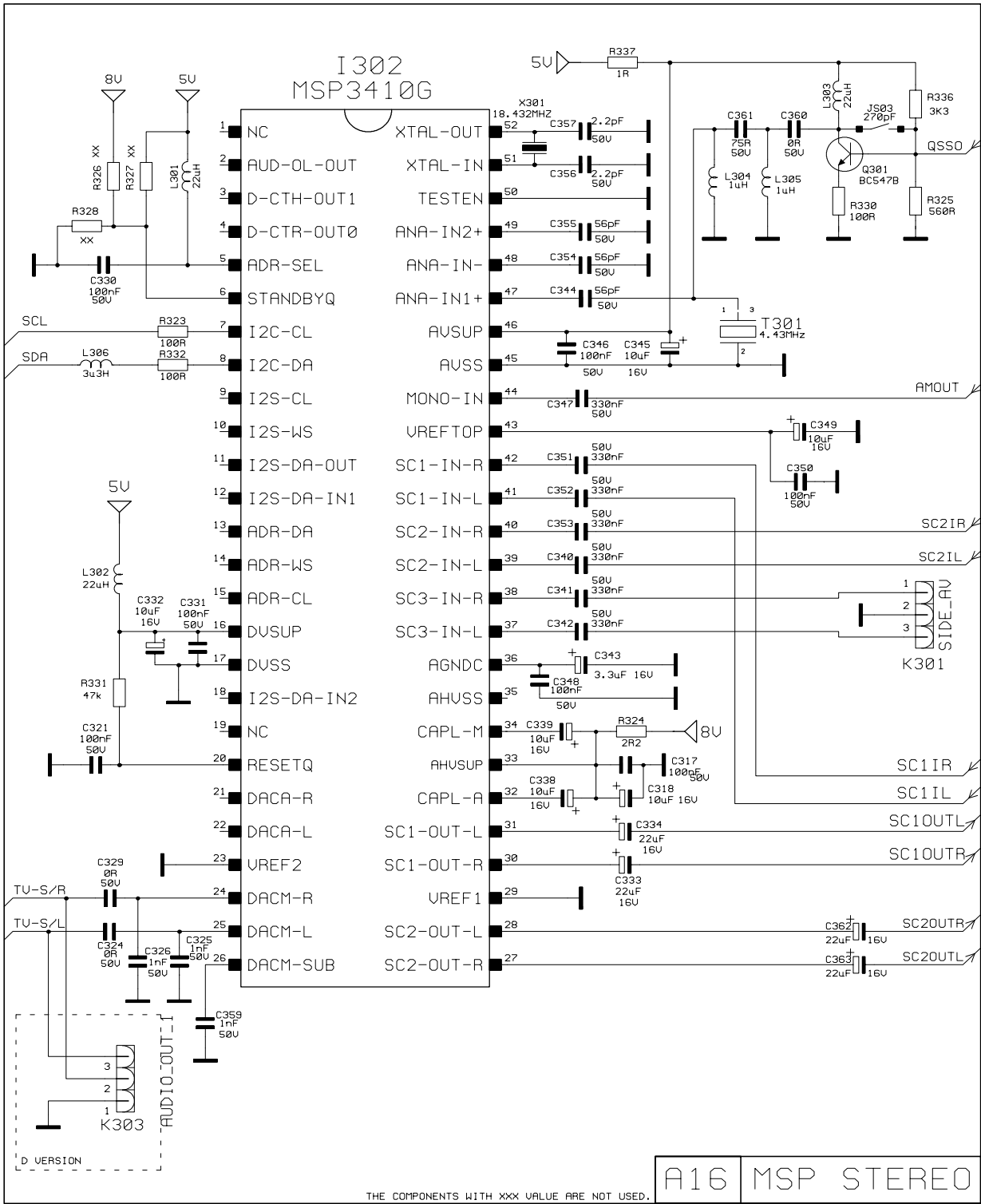












8. Alignments

Note: SERVICE MODE IS ACTIVATED BY PRESSING VOLUME – ON LOCAL KEYBOARD AND TIMER BUTTON ON RC AT THE SAME TIME

This software provides menu flexibility and full control to software. Service persons can adjust the TV in all manners. In service menu, you can see simply listed parameters, software name, option bytes values, and bits. Initialisation of the software causes the clear procedure of the error buffer and writing the software name to NVM. That means if a NVM replacement occurs error buffer and software name will be achieved automatically.

In this software, program switching by menu added to service menu to create more user friendly user interface. Beside that digit are used short cuts for the some specific positions in service menu.

Start position : IF

1	: HP
2	: HP-EXP
3	: HS
4	: VSD
5	: WPR
6	: Ys
7	: OP2
8	: TSL
9	: INIT

This menu is being displayed whenever Service Menu is entered. The service engineer can use this mode to check and to change option codes and other alignments for picture, geometry, G2, and tuner adjustments. The overview of the menu is shown below:

8.1 TUNER ADJUSTMENT VARIABLES

***IF:** Intermediate frequency (58.8,45.8,38.9 or 38.00 MHz)

***IF1:** Intermediate frequency, this bit is assigned to Secam L' system. (33.4 or 33.9 MHz)

AGC : Automatic Gain Control

***TSL, TEL, TSM, TEM, TSH, THE, TBL, TBM, TBH:** These are all tuner depended variables. This set supports various tuners and all of them have specific material depended levels. Table for these settings are followed in default values section.

8.2 GEOMETRY ADJUSTMENT VARIABLES

HP, HB: These are all geometry adjustment variables based on horizontal changes of **4:3** mode. **Horizontal Parallelogram**, **Horizontal Bow** let us to make necessary changes.

HP-EXP, HB-EXP: These are all geometry adjustment variables based on horizontal changes of **4:3 EXPAND** mode. **Horizontal Parallelogram-EXP**, **Horizontal Bow-EXP**, let us to make necessary changes.

HS: This is geometry adjustment variable based on horizontal changes. **Horizontal Shift** let us to make necessary changes.

VA, VS, VSH: These are all geometry adjustment variables based on vertical changes. **Vertical Amplitude**, **Vertical Slope**, **Vertical Shift** are vertical variables to adjust vertical properties.

EXP-VA: This is geometry adjustment variable based on vertical changes of 4:3 EXPAND mode amplitude.

EW, PW: These are all geometry adjustment variables based on horizontal changes of 4:3 mode. **East-West**, **East-West Parabola Width** are geometry variables to adjust East-West properties.

EW-EXP, PW-EXP: These are all geometry adjustment variables based on horizontal changes of 4:3 EXPAND mode. **East-West EXPAND**, **East-West Parabola Width EXPAND** are geometry variables to adjust East-West properties of 4:3 EXPAND mode.

UCP, LCP: These are geometry adjustment variables based on East-West upper&lower corner parabola of 4:3 mode. **Upper Corner Parabola**, **Lower Corner Parabola** let us to make necessary changes.

UCP-EXP, LCP-EXP: These are geometry adjustment variables based on East-West upper&lower corner parabola of 4:3 EXPAND mode. **Upper Corner Parabola EXPAND**, **Lower Corner Parabola EXPAND** let us to make necessary changes.

TC: This is geometry adjustment variable based on East-West Trapezium changes of 4:3 mode.

TC-EXP: This is geometry adjustment variable based on East-West Trapezium changes of 4:3 EXPAND mode.

VSD: Vertical scan disable off, this bit allows to make G2 adjustment. If service person selects this item, information about G2 will be displayed and will guide you to make adjustment by INCR, DECR, OK.

SC: S-Correction

8.3 PICTURE ADJUSTMENT VARIABLES

BLR, BLG: Picture quality adjustment can be achieved by means of these variables. These variables correspond to black level adjustment with red and green level. (**Black Level Red**, **Black Level Green**)

WPR, WPG, WPB: These are also picture quality adjustment variables correspond to white point correction with red, green and blue levels. (**White Level Red**, **White Level Green**, **White Level Blue**)

Ys, Yn, Yp, Yo: These are all Y-delay adjustment for various systems. (Y-delay adjustment for SECAM, Y-delay adjustment for NTSC, Y-delay adjustment for PAL, Y-delay adjustment for external sources). Colours interferences could be prevented by these bits.
Connect a pattern to TV set and set pattern colour bar.
These bits could narrow junction line of colours.

8.4 OTHER ADJUSTMENT VARIABLES

CL: Cathode drive Level, picture quality could be improved by changing this level. There could be faded colours by time. This properties help to revive.

TXT-CL: Teletext Cathode drive Level, teletext mode and TV mode are completely different from each other, so this adjustment should be repeated for teletext mode.

H vol: Hotel Mode volume adjustment could be achieved. (Hotel Mode Volume)

8.5 OPTION BYTES

***ACL, FCO, SVO, HP2, FSL, OSO, FFI, BTSC, FMWS, BKS, IFS:** These bits are control bits of video processor explained in PDF file.

PAL-BG, PAL-DK, PAL-I, PAL-M, PAL-N, NTSC-M, NTSC-443, SECAM-BG, SECAM-DK, FRANCE: These are all supported signals. By means of these setting display setting can be adjusted according to country transmission systems.

SYS-FR: Setting one of these bit enables the selection of the corresponding system.

SYS-UK: Setting one of these bit enables the selection of the corresponding system.

***AV2, AV-S, AV3, AV3S:** Some external interfaces supported but beware of hardware necessities. It's better the keep this bits default values

***Jr:** When set, stereo volume control via PWM-DAC's are enabled

HP: **Reserved, not used (in options)**

***Vbar:** When set, a volume bar appears at the bottom of the screen when the volume is changed and no menu or teletext is on.

SubWoof: **Reserved, not used**

***Presets:** When set, 5 separate presets for sound and video are present. When clear, only 1 preset for sound and video is available.

Lock: **Reserved, not used**

Hotel: To make the TV suitable in hotel/hospital use. In this mode some restrictions are occurs in menus. So hotel subscriber or user cannot use auto programme, volume restriction etc. (Hotel Mode)

16:9: Tube format is hardware depended bit. If your tube format is 16:9 then this bit should be set but this TV set designed in 4:3 tube.

***110:** This bit is also hardware depended bit. If your tube is 110° then this bit should be set but this TV set designed in 90° tubes.

***Hpol:** When set, the polarity of the horizontal sync for OSD is expected negative going. When clear positive going.

***Vpol:** When set, the polarity of the vertical sync for OSD is expected negative going. When clear positive going.

***Field:** When set, the vertical sync for OSD is in the second half line at the start of an even field. When clear, Vsync is in the first half line.

***FEOut:** If this bit set FE signal (CVBS) available at ext even not switched to AV source. Otherwise this signal available only after ext mode switching. (internal CVBS signal)

Swon: When set, last switch off status is used for switching on.

***VGCheck:** When set vertical guard fails and service mode is not active, the OSD is not updated.

***Clock:** Enable/Disable Clock

***AM/PM:** Only valid in combination with option "Clock". When set, the Clock is defined as a 12-hour (AM/PM) clock, when clear a 24-hour clock is used.

***AVL:** When set, automatic volume levelling is enabled.

1norma: **Reserved, not used**

***FLOF-TXT:** Toggle between the flof teletext on/off. When set, the teletext flof is on.

***TR:** When set, sound cannot be muted in weak signals

UOC-J: **Reserved, not used**

***IgnrSUP:** When set, ignore the status of SUP at power on, generally IC checks the 8V supply voltage.

***IgnrNDF:** When set, Ignore the status of NDF at power on, IC always controls the vertical guard but this properties closes it at power on.

TXT on: When set, teletext mode is available.

SYS-DK: Setting one of these bit enables the selection of the corresponding system.

WSS: When set, automatic picture mode switching is enabled according to transmission.

*It is better to keep these bits at default values for this set.

NTSC-M	0
NTSC-443	0
SECAM-BG	1

P.S.: Blank option bits should be zero.

8.6 OPTION BYTES (ADJUSTED FOR 70TB4417/XX)

[illegible][illegible][illegible][illegible]

[illegible][illegible]

8.7 ADJUSTMENTS

You will need following equipments to carry out the adjustment procedures;

- a- PLL Pattern generator for Secam L'
- b- PLL Pattern generator PAL BG
- c- Patern generator for white pattern
- d- Color Analyzer (CA100)

8.7.1. GEOMETRY ADJUSTMENT

- a. HP, HP-EXP
- b. HB, HB-EXP
- c. HS
- d. VA, EXP-VA
- e. VS
- f. VSH
- g. EW, EW-EXP
- h. PW, PW-EXP
- i. UCP, UCP-EXP
- j. LCP, LCP-EXP
- k. TC, TC-EXP

Geometry alignments help us to change the geometry of displayed picture. Position of picture could also be redefined by using those alignments.

HP: Horizontal Parallelogram 4:3

HP-EXP: Horizontal Parallelogram 4:3 EXPAND

HB: Horizontal Bow 4:3

HB-EXP: Horizontal Bow 4:3 EXPAND

HS: Horizontal Shift

VA: Vertical amplitude 4:3

EXP-VA: Vertical amplitude 4:3 EXPAND

VS: Vertical slope

VSH: Vertical shift

EW: East West width for picture setting 4:3

EW-EXP: East West width for picture setting 4:3 EXPAND

PW: East West parabola for picture setting 4:3

PW-EXP: East West parabola for picture setting 4:3 EXPAND

UCP: East West corner parabola upper for picture setting 4:3

UCP-EXP: East West corner parabola upper for picture setting 4:3 EXPAND

LCP: East West corner parabola lower for picture setting 4:3

LCP-EXP: East West corner parabola lower for picture setting 4:3 EXPAND

TC: Trapezium 4:3

TC-EXP: Trapezium 4:3 EXPAND

- Set pattern generator to crosshatch pattern
- Connect a pattern generator to TV, detect the transmission
- Enter service menu and adjust the geometry settings; HP, HB, HS, VA, VS, VSH, EW, PW, UCP, LCP, TC, HP-EXP, HB-EXP, EXP-VA, EW-EXP, PW-EXP, UCP-EXP, LCP-EXP, TC-EXP
- Press menu button to leave service menu

8.7.2 G2 ADJUST ADJUSTMENT

- Enter the service menu and activate VSD selection
- Turn the G2 potentiometer on FBT until you get OK sign on CRT
- Directions will guide the service engineer as DECR, INCR

8.7.3. VIDEO (PICTURE) ADJUSTMENT

- 1 BLR
- 2 BLG
- 3 WPR
- 4 WPG
- 5 WPB

Video items are used for getting better quality picture in the sense of color.

BLR: Black Level Red

BLG: Black Level Green

WPR: White Level Red

WPG: White Level Green

WPB: White Level Blue

Ys, Yn, Yp, Yo: These are all Y-delay adjustment for various systems. (Y-delay adjustment for SECAM, Y-delay adjustment for NTSC, Y-delay adjustment for PAL, Y-delay adjustment for external sources). Colours interferences could be prevented by means of these bits. These bits could narrow junction line of colours

- Connect a pattern to TV set and set pattern colour bar, white pattern at 100 IRE, black pattern (Dark gray pattern at 10 IRE), sequentially.
- Contrast 70%, brightness middle, color saturation middle
- Video parameters, BLR, BLG, WPR, WPG, WPB, Ys, Yn, Yp, Yo, could be adjusted in this condition

CL: Cathode drive Level, picture quality could be improved by changing this level. There could be faded colours by time. This properties help to solve problem.

TXT-CL: Teletext Cathode drive Level, teletext mode and TV mode are completely different from each other, so this adjustment should be repeated for teletext mode.

Remark: It may be necessary after low light alignment to check and to re-align the high light and to repeat several times the procedure to obtain good alignment for both low and high light.

8.8 TUNER / IF ALIGNMENT

1. IF
2. IF1
3. TSL
4. TEL
5. TSM
6. TEM
7. TSH
8. THE
9. TBL
10. TBM
11. TBH

In the case of tuning problem, tuning properties could be adjustable.

IF: Intermediate frequency (58.8,45.8,38.9 or 38.00 MHz)

IF1: Intermediate frequency, this bit is assigned to Secam L' system. (33.4 or 33.9 MHz)

AGC : Automatic Gain Control

TSL, TEL, TSM, TEM, TSH, THE, TBL, TBM, TBH: These are all tuner depended variables. This set supports various tuners and all of them have specific material depended levels. Table for these settings are followed in default values section.
(Start frequency of the low-band, end frequency of the low-band, start frequency of the mid-band, end frequency of the mid-band, start frequency of the high-band, end frequency of the high-band, hex value for switching to the low-band, hex value for switching to the mid-band, hex value for switching to the high-band)

Tuner Parameter in Service Menu		PHILIPS	OREGA	SAMSUNG	ALPS
TSL	Start Frequency of the low-band in MHz	45	45	45	45
TEL	End Frequency of the low-band in MHz	160	118	150	180
TSM	Start Frequency of the mid-band in MHz	160	118	150	180
TEM	End Frequency of the mid-band in MHz	440	400	427	465
TSH	Start Frequency of the high-band in MHz	440	400	427	465
TEH	End Frequency of the high-band in MHz	890	890	890	890
TBL	hex Value needed for switching to the low-band	A1	3	1	1
TBM	hex Value needed for switching to the mid-band	92	6	2	2
TBH	hex Value needed for switching to the high-band	34	85	0C	0C

8.9 HTM

Installation and Child Lock Menus are omitted in HTM. You can not search any channel when the HTM is activated.

Volume level cannot be increased higher then certain level in HTM. The volume limiting level is a pre-defined value in service menu.

8.10 SYSTEM VOLTAGE ADJUSTMENT

- Switch the TV in AV mode by pressing AV button on remote control unit. (Minimum beam current condition)
- Adjust the VAP2 potentiometer until 145Vdc measured on cathode pin of DP08 diode.
- Please check the other test points and required voltages.

9. Circuit Descriptions

9.1 Descriptions

No descriptions available

9.2 ABBREVIATIONS

+BIN	System voltage
+VMEM	Eeprom voltage
AGC	Auto Gain Control
AMOUT	AM sound output
AV.SW	External Video Switch
AV.VID	Switched Video signal from AV
B/G-SND	BG Sound
BCL	Beam Current Limiter
BCUR	Beam Current
BIN	Blue in
BLKIN	Black Current Input
BLUE	Blue component of picture
CHROMA	Chroma input
CNTRL(LED+KEY)	Control signal of IR and keyboard
CVBSEXT1	External Composite Video Signal 1
CVBSEXT2	External Composite Video Signal 2
CVBSINT	Internal CVBS signal
E.AUD	External Audio
E/W	East West
E/WDRIVE	East West Drive
EX.AUD	External audio
FBLIN	Fast blanking in
FOCUS	Focus adjustment
GIN	Green in
GND	Ground
GREEN	Green component of picture
H_DRIVE	Horizontal Drive
H_FLYBACK	Horizontal Flyback
HEATER	Heater of the tube
HTR	Heater of the tube
IDRIVE-	Vertical drive -
IDRIVE+	Vertical drive +
IF1	Intermediate Frequency 1
IF1_S	Intermediate frequency 1
IF2	Intermediate Frequency 2
IF2_S	Intermediate frequency 2
KEYB	Front panel keyboard
LED	IR signal
MUTE	Mute signal
OUT_L	Headphone sound signal left
OUT_R	Headphone sound signal right
QSSO	QSS Output
RED	Red component of picture
RESET	Reset signal
RIN	Red in
RMOT	Remote Control
SC1IL	Scart1 sound input left

SC1IR	Scart1 sound input right
SC1OUTL	Scartout Left
SC1OUTR	Scartout Right
SC2IL	Scart2 sound input left
SC2IR	Scart2 sound input right
SC2OUTL	Scart2 output left
SC2OUTR	Scart2 output right
SCL	Clock bus
SCL1	Clock bus 1
SCREEN	FBT screen adjustment
SDA	Data bus
SDA1	Data bus 1
SPK_L	Speaker left
SPK_R	Speaker right
ST_BY	Standby
STAT_AV1	Pin 8 status of scart 1
STAT_AV2	Pin 8 status of scart 2
SW1	IF Switch for L/L'
TV_S/L	TV sound left
TV_S/R	TV sound right
TV_VID	TV video
VGUARD	Vertical guard voltage

10. Spare Parts List

Main panel

Various

	0020 272 32250	Cable 300mm h
	0020 411 00130	CABLE 4P*1SKT HOP.COLOURED 50X
	0020 411 00200	CABLE 4P*1SK HOP. PRINTED 60X7
	0023 443 50241	CABLE VERTICAL.COLOURED I PHL35
	0025 215 17190	CABLE HOLDER LI 6PX2SKT 42CM
	0025 285 54011	Mains cord 220cm
	0050 510 84620	Insulating plate 13x23mm
	0050 510 84631	Bead
	0360 160 10071	Ferrite ring 31x7x19
	0674 200 01811	FUSE 3.15A 250V TIME-LAG SFTY
	0707 224 16591	A66EHJ13X01 FST VCOLOR
	0751 102 11050	FUSE HOLDER BLUE 3.15AMP.SFTY
	4822 130 41275	BY228
	6080 000 02291	COIL CHOKE 38MH 1.2A PFC
	6085 800 03660	COIL DEG.28°CPT 18R SFTY
	6103 081 70021	SPEAKER 16R 5W 126X58MM PHILIPS
	6310 200 92101	R/C RCLE013A STR TXT PHILPS
F302	0377 300 07771	SAW K9453M
FV06	4822 242 10254	TPWA02B-TF21
FV07	0377 300 07801	Filter SAW K3953M
HD01	0750 164 20221	Socket headphone
PTC1	0347 103 03651	THERM PTC 18R 30% 3P 10MM SFTY
S003	0750 208 00031	CRT socket Narrow neck
SC01	0811 011 14031	Tact switch h
SC02	0811 011 14031	Tact switch h
SC03	0811 011 14031	Tact switch h
SC04	0811 011 14031	Tact switch h
SW01	0810 000 00141	Mains switch
TU01	6168 000 20001	Tuner CTT5020E/CTF5510
X301	0490 300 00541	Xtal 18.432MHz HC49U
XV01	0490 300 00091	Xtal 12.000 MHz

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C--F	0020 205 11270	CABLE DOUBLETERM.SYH 9CM KLT.
C001	0400 401 71021	1nF 10% 2kV
C002	0400 405 00271	CAP CER 2.7NF 500V 10% B
C003	6200 030 51041	CAP MKT 100NF 250VDC 10% 15MM
C004	0424 408 61061	10oF 20% 250V
C005	0424 468 62251	2.2oF 20% 250V
C006	0400 461 51021	1nF 10% 1kV
C007	0400 461 51021	1nF 10% 1kV
C008	0400 400 26861	CAP CER 6.8NF 2KV 10% B
C317	0400 670 41081	100nF 20% 50V 0805
C318	0424 465 01061	10oF 20% 50V
C321	0400 670 41861	CAP CER 680NF 16V 20% 0603
C324	4822 051 30008	Jumper 0603
C325	5322 126 11578	1nF 10% 50V 0603
C326	5322 126 11578	1nF 10% 50V 0603
C329	4822 051 30008	Jumper 0603
C330	0400 670 41081	100nF 20% 50V 0805
C331	0400 670 41081	100nF 20% 50V 0805
C332	0424 465 01061	10oF 20% 50V
C333	0424 165 02261	22oF 20% 50V
C334	0424 165 02261	22oF 20% 50V
C338	0424 465 01061	10oF 20% 50V
C339	0424 465 01061	10oF 20% 50V
C340	0400 520 43381	330nF 20-80% 50V 0805
C341	0400 520 43381	330nF 20-80% 50V 0805
C342	0400 520 43381	330nF 20-80% 50V 0805
C343	0420 339 01011	3.3oF 20% 50V
C344	0400 430 45661	56pF 5% 50V 0603
C345	0424 465 01061	10oF 20% 50V
C346	0400 670 41081	100nF 20% 50V 0805
C347	0400 520 43381	330nF 20-80% 50V 0805
C348	0400 670 41081	100nF 20% 50V 0805
C349	0424 465 01061	10oF 20% 50V
C350	0400 670 41081	100nF 20% 50V 0805
C351	0400 520 43381	330nF 20-80% 50V 0805
C352	0400 520 43381	330nF 20-80% 50V 0805
C353	0400 520 43381	330nF 20-80% 50V 0805
C354	0400 430 45661	56pF 5% 50V 0603
C355	0400 430 45661	56pF 5% 50V 0603
C356	0400 320 42281	2.2pF 5% 50V 0805
C357	0400 320 42281	2.2pF 5% 50V 0805
C359	5322 126 11578	1nF 10% 50V 0603
C360	4822 051 30008	Jumper 0603
C361	4822 051 30008	Jumper 0603
C362	0424 165 02261	22oF 20% 50V
C363	0424 165 02261	22oF 20% 50V
C372	5322 126 11578	1nF 10% 50V 0603
CA01	2020 552 96684	470nF 10% 25V 0805
CA02	2020 552 96684	470nF 10% 25V 0805
CA04	0424 402 51081	1000oF 20% 25V

CA05	0424 402 51081	1000oF 20% 25V
CA06	0400 400 42261	22nF 20% 50V 0603
CA07	0400 400 42261	22nF 20% 50V 0603
CA08	0424 463 51071	CAP ELECT 100MF 35V 20%
CA10	0400 670 41081	100nF 20% 50V 0805
CA11	0400 670 41081	100nF 20% 50V 0805
CA12	4822 126 14238	2.2nF 50V 0603
CA13	4822 126 14238	2.2nF 50V 0603
CA14	0424 485 04761	47oF 20% 50V
CA15	0424 485 04761	47oF 20% 50V
CA16	0424 485 04761	47oF 20% 50V
CA17	0424 485 04761	47oF 20% 50V
CC70	0424 142 54761	47oF 20% 25V
CD01	9965 000 20812	47oF 20% 250V
CD02	6210 030 03331	CAP KT 33NF 100V 5% 5MM
CD03	5322 121 42661	330nF 5% 63V
CD06	0424 408 61061	10oF 20% 250V
CD08	6200 030 46801	CAP MKP 680NF 400V 5%15-22.5MM
CD11	6200 130 81041	100nF 5% 63V
CD13	0424 492 54771	470oF 20% 25V
CD14	0400 670 41081	100nF 20% 50V 0805
CD15	6210 040 04731	47nF 100V
CD16	0424 465 01061	10oF 20% 50V
CD17	6210 040 04731	47nF 100V
CD18	0400 401 71021	1nF 10% 2kV
CD19	0424 165 02261	22oF 20% 50V
CD20	6193 238 71031	CAP MKP 10NF 1.6KV 3.5%15-25MM
CD21	6200 130 54741	470nF 5% 250V
CD22	6200 031 02731	CAP MKP 27NF 1KV 5% 15-27.5MM
CD23	0424 171 62271	Capacitor
CD24	0424 492 54771	470oF 20% 25V
CD25	0400 670 41081	100nF 20% 50V 0805
CD26	0400 402 53311	330pF 250V
CD28	0424 166 32261	22oF 63V
CD29	0424 685 14791	6.8oF 250V
CD30	0421 401 61071	100oF 20% 16V
CD31	6200 040 01051	10nF 50V
CD32	0400 401 56811	680pF 10% 1kV
CD51	0400 520 44881	CAP CER 470PF 50V 5% COG 0805
CD52	6200 130 81041	100nF 5% 63V
CD53	0400 520 44881	CAP CER 470PF 50V 5% COG 0805
CD54	0424 166 32261	22oF 63V
CD56	6180 130 12231	22nF 50V
CD57	0424 492 54771	470oF 20% 25V
CD58	0424 141 64761	CAP ELECT 47MF 16V 20%
CD59	4822 126 13883	220pF 5% 50V
CD61	0400 670 41081	100nF 20% 50V 0805
CD64	6200 130 81041	100nF 5% 63V
CD65	5322 126 11583	10nF 10% 50V 0603
CE01	0424 465 01061	10oF 20% 50V
CE02	5322 126 11578	1nF 10% 50V 0603
CE03	5322 126 11578	1nF 10% 50V 0603
CE04	5322 126 11578	1nF 10% 50V 0603
CE05	5322 126 11578	1nF 10% 50V 0603
CE07	5322 126 11578	1nF 10% 50V 0603
CE08	5322 126 11578	1nF 10% 50V 0603
CE11	0424 465 01061	10oF 20% 50V
CE15	5322 122 33861	120pF 10% 50V
CE16	5322 122 33861	120pF 10% 50V
CE18	0400 402 53361	330pF 10% 50V 0603
CE19	0400 402 53361	330pF 10% 50V 0603
CE20	4822 126 14238	2.2nF 50V 0603
CE21	4822 126 14238	2.2nF 50V 0603
CE22	0400 402 53361	330pF 10% 50V 0603
CE24	0400 402 53361	330pF 10% 50V 0603
CE26	5322 122 33861	120pF 10% 50V
CH01	0424 463 51071	CAP ELECT 100MF 35V 20%
CH02	0424 463 51071	CAP ELECT 100MF 35V 20%
CH03	4822 126 13193	4.7nF 10% 63V
CH04	4822 126 13193	4.7nF 10% 63V
CH05	4822 126 13193	4.7nF 10% 63V
CH06	4822 126 13193	4.7nF 10% 63V
CP01	6200 040 62241	220nF 20% 275V
CP02	6200 040 62241	220nF 20% 275V
CP03	0400 401 52211	2.2nF 10% 1kV
CP04	0400 401 52211	2.2nF 10% 1kV
CP05	6200 041 33331	33nF 5% 630V
CP06	0427 199 01071	100oF 20% 400V
CP08	6200 031 46811	680pF 10% 2kV
CP09	0424 165 02261	22oF 20% 50V
CP10	5322 126 11583	10nF 10% 50V 0603
CP11	0407 320 41081	100pF 5% 50V 0805
CP12	0400 520 44861	470pF 5% 50V 0603
CP13	4822 126 14238	2.2nF 50V 0603
CP14	0402 587 64721	4.7nF 20% 400V
CP15	5322 126 11583	10nF 10% 50V 0603
CP16	0424 406 31181	CAP ELECT 1000MF 50V 20%
CP18	9965 000 20812	47oF 20% 250V
CP19	0424 406 31181	CAP ELECT 1000MF 50V 20%

CP20	0400 401 72231	CAP CER 220PF 1KV 10% BN	R005	0300 507 10221	RES. C. COMP 1K 1/2W 10%
CP21	0424 492 54771	470oF 20% 25V	R007	0300 507 15221	1.5kY 1/2W
CP22	0400 670 41081	100nF 20% 50V 0805	R008	0300 206 10131	100Y 5% 1/4W
CP25	0400 670 41081	100nF 20% 50V 0805	R009	0300 206 10131	100Y 5% 1/4W
CP26	0424 165 02261	22oF 20% 50V	R010	0300 206 10131	100Y 5% 1/4W
CP28	0424 492 54771	470oF 20% 25V	R012	0300 206 33411	330kY 5% 1/4W
CP29	0400 670 41081	100nF 20% 50V 0805	R013	0300 206 22511	2.2MY 5% 1/4W
CP30	0400 401 72231	CAP CER 220PF 1KV 10% BN	R014	0300 206 33411	330kY 5% 1/4W
CP31	0424 142 54761	47oF 20% 25V	R323	4822 051 30101	100Y 5% 0.062W
CP32	0400 670 41081	100nF 20% 50V 0805	R324	0300 206 22911	2.2Y 5% 1/4W
CP33	0424 408 61061	10oF 20% 250V	R327	4822 051 30008	Jumper 0603
CP34	0424 142 54761	47oF 20% 25V	R330	4822 051 30101	100Y 5% 0.062W
CP35	0400 670 41081	100nF 20% 50V 0805	R331	4822 117 12925	47kY 1% 0.063W 0603
CP36	0400 501 51011	100pF 1kV	R332	4822 051 30101	100Y 5% 0.062W
CP37	6200 050 76831	68nF 20% 275V	R337	0300 206 10911	1Y 5% 1/4W
CP40	4822 051 30334	330kY 5% 0.062W	R345	4822 051 30222	2.2kY 5% 0.062W
CP41	4822 126 13193	4.7nF 10% 63V	R346	4822 051 30222	2.2kY 5% 0.062W
CP42	0407 320 41081	100pF 5% 50V 0805	R351	4822 051 30103	10kY 5% 0.062W
CP43	5322 126 11583	10nF 10% 50V 0603	R352	4822 051 30103	10kY 5% 0.062W
CP44	0424 402 51081	1000oF 20% 25V	R353	4822 051 30682	6.8Y 5% 0.062W
CP45	4822 126 13883	220pF 5% 50V	R354	4822 051 30683	68kY 5% 0.062W
CP52	0400 401 52211	2.2nF 10% 1kV	RA04	4822 051 30472	4.7Y 5% 0.062W
CP53	0400 401 52211	2.2nF 10% 1kV	RA05	4822 051 30102	1kY 5% 0.062W
CT05	0407 320 41081	100pF 5% 50V 0805	RA06	2322 702 81828	8.2Y 5% 0.1W 0603
CT06	0407 320 41081	100pF 5% 50V 0805	RA07	2322 702 81828	8.2Y 5% 0.1W 0603
CT07	0424 142 51071	100oF 20% 25V	RA08	4822 051 30223	22kY 5% 0.062W
CT08	0400 670 41081	100nF 20% 50V 0805	RA09	4822 051 30102	1kY 5% 0.062W
CT09	0424 465 01061	10oF 20% 50V	RA10	4822 051 30123	12kY 5% 0.1W
CT14	0424 465 01061	10oF 20% 50V	RA11	0300 106 83061	2kY 5% 1/10W 0603
CT17	0400 670 41081	100nF 20% 50V 0805	RA12	4822 051 30102	1kY 5% 0.062W
CV01	0424 465 01061	10oF 20% 50V	RA13	4822 051 30123	12kY 5% 0.1W
CV03	0400 670 41081	100nF 20% 50V 0805	RA14	0300 106 83061	2kY 5% 1/10W 0603
CV04	0424 465 01061	10oF 20% 50V	RA15	4822 051 30008	Jumper 0603
CV06	0424 465 01061	10oF 20% 50V	RA16	4822 051 30563	56kY 5% 0.062W
CV07	0400 670 41081	100nF 20% 50V 0805	RA17	0301 406 39211	RESISTOR C.F 3.9K 1/6W 5%
CV08	4822 126 11785	47pF 5% 50V 0603	RC25	4822 051 30479	47Y 5% 0.062W
CV10	0400 670 41081	100nF 20% 50V 0805	RC26	4822 051 30223	22kY 5% 0.062W
CV11	6210 040 04731	47nF 100V	RC30	4822 051 30101	100Y 5% 0.062W
CV12	0424 465 02251	2.2oF 20% 50V	RC42	4822 051 30332	3.3Y 5% 0.062W
CV13	0400 670 41081	100nF 20% 50V 0805	RC46	4822 051 30332	3.3Y 5% 0.062W
CV14	6210 030 04731	47nF 5% 50V	RC47	4822 051 30101	100Y 5% 0.062W
CV15	6210 030 04731	47nF 5% 50V	RC52	0300 106 15161	150Y 5% 1/10W 0603
CV16	0421 401 61071	100oF 20% 16V	RC58	4822 051 30183	18kY 5% 0.062W
CV17	0400 670 41081	100nF 20% 50V 0805	RC59	4822 051 30103	10kY 5% 0.062W
CV18	0421 401 61071	100oF 20% 16V	RC60	4822 051 30123	12kY 5% 0.1W
CV19	6200 040 72241	220nF 10% 63V	RC71	0300 106 15161	150Y 5% 1/10W 0603
CV20	6200 040 72241	220nF 10% 63V	RC72	0300 106 27261	RESISTOR C.F 2.7K 1/10W5% 0603
CV21	0400 420 44861	47nF 10% 50V 0603	RC73	4822 051 30561	560Y 5% 0.062W
CV22	0400 420 44861	47nF 10% 50V 0603	RC74	4822 051 30391	390Y 5% 0.062W
CV23	0400 420 44861	47nF 10% 50V 0603	RC75	0300 106 82161	820Y 5% 1/10W 0603
CV26	5322 126 11583	10nF 10% 50V 0603	RC76	4822 051 30102	1kY 5% 0.062W
CV27	0421 401 61071	100oF 20% 16V	RC77	0300 106 12261	1.2kY 5% 0603
CV28	6200 130 81041	100nF 5% 63V	RC79	4822 051 30561	560Y 5% 0.062W
CV29	5322 126 11578	1nF 10% 50V 0603	RC90	4822 117 13632	100kY 1% 0603 0.62W
CV30	2020 552 93683	1.2nF 10% 50V 0603	RC91	4822 117 12902	8.2kY 1% 0.063W 0603
CV31	2020 552 93683	1.2nF 10% 50V 0603	RD01	4822 051 30273	27kY 5% 0.062W
CV33	4822 126 13193	4.7nF 10% 63V	RD02	0300 206 22131	220Y 5% 1/4W
CV34	0424 165 01051	1oF 20% 50V	RD03	0300 106 82061	RESISTOR C.F 82R 1/10W5% 0603
CV35	4822 126 14238	2.2nF 50V 0603	RD04	4822 117 13632	100kY 1% 0603 0.62W
CV36	0424 465 01061	10oF 20% 50V	RD05	0300 256 15001	15Y 1/4W fusable
CV37	0400 430 45661	56pF 5% 50V 0603	RD06	0300 106 47361	RESISTOR C.F 4.7K 1/2W 5%
CV38	0400 430 45661	56pF 5% 50V 0603	RD07	0300 506 39311	39Y 1/4W
CV39	0400 670 41081	100nF 20% 50V 0805	RD09	0300 206 15431	150kY 5% 1/4W
CV40	0400 670 41081	100nF 20% 50V 0805	RD10	0300 206 15431	150kY 5% 1/4W
CV41	0421 401 61071	100oF 20% 16V	RD11	0301 056 10911	1Y 5% 1W fusable
CV42	0421 401 61071	100oF 20% 16V	RD12	0301 006 22901	2.2Y 5% 1W fuseable
CV43	0407 320 41081	100pF 5% 50V 0805	RD13	0300 557 22811	0.22Y 5% 1/2W fusable
CV44	0407 320 41081	100pF 5% 50V 0805	RD14	0300 206 47331	RESISTOR C.F 47K 1/4W 5%
CV45	2020 552 96684	470nF 10% 25V 0805	RD15	4822 051 30102	1kY 5% 0.062W
CV47	4822 126 13883	220pF 5% 50V	RD16	0300 206 47911	4.7Y 1/4W
CV48	9965 000 12523	0.22oF 20% 50V	RD17	0300 206 47231	4.7k 5% 1/4W
CV49	6200 030 52231	CAP MKP 2.2MF 250V 5% 27.5MM	RD18	0300 106 56221	5.6kY 5% 1W fusable
CV50	5322 126 11578	1nF 10% 50V 0603	RD19	0302 087 47811	RESISTOR M.O. 0.47R 2W %5
CV51	0400 310 46861	CAP CER 68PF 50V 5% COG 0603	RD20	0300 506 10211	1kY 5% 1/2W
CV54	0424 142 54761	47oF 20% 25V	RD21	0300 106 15161	150Y 5% 1/10W 0603
CV55	0400 520 44861	470pF 5% 50V 0603	RD50	0300 206 10131	100Y 5% 1/4W
CV56	0421 401 61071	100oF 20% 16V	RD51	0300 206 10131	100Y 5% 1/4W
CV58	0424 465 02251	2.2oF 20% 50V	RD52	4822 051 30332	3.3Y 5% 0.062W
CV61	4822 126 14238	2.2nF 50V 0603	RD53	0300 557 22811	0.22Y 5% 1/2W fusable
CV62	0424 142 54761	47oF 20% 25V	RD54	0301 086 10911	RESISTOR M.O 1R 1W 5%
CV63	0400 310 42261	22pF 5% 50V 0603	RD55	0301 086 22010	RESISTOR M.O 22R 1W 5%
CV64	5322 126 11583	10nF 10% 50V 0603	RD56	0301 006 39101	RESISTOR FUSIBLE 39R 1/4W 5%
CV65	9965 000 12523	0.22oF 20% 50V	RD57	0300 596 22211	220Y 1W
CV66	4822 126 14238	2.2nF 50V 0603	RD58	0300 206 22011	22Y 1/4W
CV67	4822 126 14238	2.2nF 50V 0603	RD59	4822 051 30333	33kY 5% 0.062W
			RD61	4822 051 30008	Jumper 0603
			RD62	0300 106 22461	RESISTOR C.F 220K 1/10W5% 0603
			RD63	4822 051 30221	220Y 5% 0.062W
			RD64	0300 206 75011	RESISTOR C.F 75R 1/4W 5%
4KBN	9051 022 80620	COLOURED CABIN.28' PT 4365 (10	RE01	4822 051 30101	100Y 5% 0.062W
R001	0301 056 47811	0.47Y 5% 1W	RE02	4822 051 30101	100Y 5% 0.062W
R002	0300 507 15221	1.5kY 1/2W	RE03	4822 051 30109	10Y 5% 0.062W
R003	0300 507 10221	RES. C. COMP 1K 1/2W 10%	RE04	4822 051 30759	75Y 5% 0.062W
R004	0300 507 10221	RES. C. COMP 1K 1/2W 10%	RE05	4822 051 30102	1kY 5% 0.062W

RE06 4822 051 30101 100Y 5% 0.062W
 RE07 4822 051 30759 75Y 5% 0.062W
 RE08 4822 051 30759 75Y 5% 0.062W
 RE09 4822 051 30759 75Y 5% 0.062W
 RE10 4822 051 30101 100Y 5% 0.062W
 RE11 5322 117 13042 3.9kY 1% 0.063W 0603
 RE12 4822 051 30103 10kY 5% 0.062W
 RE13 4822 051 30101 100Y 5% 0.062W
 RE14 4822 051 30123 12kY 5% 0.1W
 RE16 4822 051 30759 75Y 5% 0.062W
 RE17 4822 051 30123 12kY 5% 0.1W
 RE24 4822 051 30759 75Y 5% 0.062W
 RE25 4822 051 30123 12kY 5% 0.1W
 RE26 4822 051 30123 12kY 5% 0.1W
 RE27 4822 051 30759 75Y 5% 0.062W
 RE30 4822 051 30109 10Y 5% 0.062W
 RE31 4822 051 30102 1kY 5% 0.062W
 RE32 4822 051 30759 75Y 5% 0.062W
 RE33 4822 051 30101 100Y 5% 0.062W
 RE35 5322 117 13042 3.9kY 1% 0.063W 0603
 RE36 4822 051 30103 10kY 5% 0.062W
 RF01 0300 557 22811 0.22Y 5% 1/2W fusable
 RF02 0300 557 22811 0.22Y 5% 1/2W fusable
 RF03 0300 557 22811 0.22Y 5% 1/2W fusable
 RF05 0300 557 22811 0.22Y 5% 1/2W fusable
 RH01 0300 596 22211 220Y 1W
 RH02 0300 596 22211 220Y 1W
 RP01 0751 002 11220 CONN 2P VRT PFC(RED)7.5MM
 RP02 4822 117 12925 47kY 1% 0.063W 0603
 RP03 5322 117 13042 3.9kY 1% 0.063W 0603
 RP04 0300 206 10331 10kY 5% 1/4W
 RP05 0300 106 11231 1MY 2% 1/4W
 RP06 0300 106 39231 3.9MY 2% 1/4W
 RP07 0300 206 56030 RESISTOR C.F 56R 1/4W %5
 RP08 4822 051 30333 33kY 5% 0.062W
 RP09 0300 506 47611 4.7MY 5% 1/2W
 RP10 0320 406 33521 33kY 5W
 RP11 0300 256 15001 15Y 1/4W fusable
 RP15 0302 086 15321 15k 5% 2W
 RP16 4822 051 30008 Jumper 0603
 RP17 4822 051 30103 10kY 5% 0.062W
 RP18 4822 051 30103 10kY 5% 0.062W
 RP21 4822 051 30472 4.7Y 5% 0.062W
 RP22 4822 051 30102 1kY 5% 0.062W
 RP24 0320 576 22951 RESISTOR W.W2.2R 5W10%VRTSFTY
 RP25 0300 106 11461 RESISTOR C.F 1K 1/10W1% 0603
 RP26 4822 051 30102 1kY 5% 0.062W
 RP27 4822 117 13632 100kY 1% 0603 0.62W
 RP28 0300 006 27261 2k7 1% 1/10W 0603
 RP29 0301 081 50311 RESISTOR M.F 150K 1/4W 1%
 RP30 4822 117 12925 47kY 1% 0.063W 0603
 RP31 0320 576 22951 RESISTOR W.W2.2R 5W10%VRTSFTY
 RT07 5322 117 13042 3.9kY 1% 0.063W 0603
 RT08 4822 051 30153 15kY 5% 0.062W
 RT09 4822 051 30123 12kY 5% 0.1W
 RT14 0300 206 10131 100Y 5% 1/4W
 RT15 0300 206 10131 100Y 5% 1/4W
 RT17 4822 051 30008 Jumper 0603
 RT18 4822 051 30223 22kY 5% 0.062W
 RV01 4822 051 30332 3.3Y 5% 0.062W
 RV02 4822 051 30391 390Y 5% 0.062W
 RV03 0300 106 12161 RESISTOR C.F 120R 1/10W5% 0603
 RV04 4822 051 30101 100Y 5% 0.062W
 RV05 4822 051 30101 100Y 5% 0.062W
 RV06 0300 106 18161 RESISTOR C.F 180R 1/10W5% 0603
 RV08 0300 206 10131 100Y 5% 1/4W
 RV09 0300 106 12261 1.2kY 5% 0603
 RV10 0300 206 10031 10Y 1/4W
 RV11 4822 051 30101 100Y 5% 0.062W
 RV12 0300 106 18161 RESISTOR C.F 180R 1/10W5% 0603
 RV13 4822 051 30103 10kY 5% 0.062W
 RV14 4822 051 30101 100Y 5% 0.062W
 RV15 4822 051 30101 100Y 5% 0.062W
 RV16 4822 051 30101 100Y 5% 0.062W
 RV17 4822 051 30103 10kY 5% 0.062W
 RV21 4822 051 30681 680Y 5% 0.062W
 RV22 4822 051 30393 39kY 5% 0.062W
 RV23 4822 051 30563 56kY 5% 0.062W
 RV24 4822 051 30101 100Y 5% 0.062W
 RV25 4822 051 30273 27kY 5% 0.062W
 RV26 0300 106 75461 750kY 5% 1/10W 0603
 RV27 4822 051 30153 15kY 5% 0.062W
 RV28 4822 051 30101 100Y 5% 0.062W
 RV29 4822 051 30479 47Y 5% 0.062W
 RV30 0300 206 47131 470Y 5% 1/4W
 RV32 4822 051 30332 3.3Y 5% 0.062W
 RV33 0300 106 12261 1.2kY 5% 0603
 RV34 0300 106 12261 1.2kY 5% 0603
 RV35 0300 106 12261 1.2kY 5% 0603
 RV36 4822 117 13632 100kY 1% 0603 0.62W
 RV37 4822 051 30102 1kY 5% 0.062W
 RV38 0301 006 22901 2.2Y 5% 1W fuseable
 RV41 4822 051 30759 75Y 5% 0.062W
 RV42 4822 051 30472 4.7Y 5% 0.062W

RV47 0300 106 15161 150Y 5% 1/10W 0603
 RV48 4822 051 30101 100Y 5% 0.062W
 RV49 4822 051 30101 100Y 5% 0.062W
 RV50 4822 051 30153 15kY 5% 0.062W
 RV51 0300 106 12261 1.2kY 5% 0603
 RV53 4822 051 30101 100Y 5% 0.062W
 RV54 4822 051 30101 100Y 5% 0.062W
 RV55 4822 051 30101 100Y 5% 0.062W
 RV56 0300 206 10031 10Y 1/4W
 RV57 0300 106 12261 1.2kY 5% 0603
 RV58 0300 206 10131 100Y 5% 1/4W
 RV59 0300 106 12261 1.2kY 5% 0603
 RV60 4822 051 30103 10kY 5% 0.062W
 RV62 0300 106 15161 150Y 5% 1/10W 0603
 RV66 4822 051 30472 4.7Y 5% 0.062W
 RV68 4822 051 30472 4.7Y 5% 0.062W
 RV69 4822 051 30472 4.7Y 5% 0.062W
 RV70 4822 051 30759 75Y 5% 0.062W
 RV71 4822 051 30472 4.7Y 5% 0.062W
 RV72 4822 051 30103 10kY 5% 0.062W
 RV73 4822 117 12925 47kY 1% 0.063W 0603
 RV74 4822 051 30101 100Y 5% 0.062W
 RV75 0300 106 12261 1.2kY 5% 0603
 RV78 4822 051 30101 100Y 5% 0.062W
 RV79 0300 106 12261 1.2kY 5% 0603
 RV80 4822 117 12903 1.8kY 1% 0.063W 0603
 RV81 4822 051 30334 330kY 5% 0.062W
 RV82 4822 051 30759 75Y 5% 0.062W
 RV84 4822 117 12902 8.2kY 1% 0.063W 0603
 VAP2 6113 800 12031 Potmeter 20k 0.1W 30%

5LED 8411 190 10390 COMP. LED WITH HOLDER PHILIPS
 L002 6083 800 02361 Coil choke 150oH
 L301 6080 800 00751 22oH
 L302 6080 800 00751 22oH
 L306 6080 000 00071 COIL 3.3UH 5% 0.21A AXIAL FIX
 LD02 6089 800 04011 COIL LINEARITY LC110&AT4042/92
 LD03 6083 800 00381 COIL INJECT. 4.7MH 0.3A DC
 LD04 6087 800 02411 Ferrite bead 3.5*9*0.8
 LE01 6080 800 00191 8.2oH 5%
 LE02 6080 800 00191 8.2oH 5%
 LE03 6080 800 00331 COIL 33UH 0.16A 5% AX.FIXED
 LE04 6080 800 00331 COIL 33UH 0.16A 5% AX.FIXED
 LE05 6080 800 00191 8.2oH 5%
 LE06 6080 800 00191 8.2oH 5%
 LE07 6080 800 00191 8.2oH 5%
 LE08 6080 800 00191 8.2oH 5%
 LE09 6087 800 02411 Ferrite bead 3.5*9*0.8
 LE10 0360 702 04111 FERRIT BEAD LI0805H151R-00 SMD
 LE11 0360 702 04111 FERRIT BEAD LI0805H151R-00 SMD
 LFP1 6089 800 02060 LINE FILTER 2*9MH 2.5A SFTY
 LH01 6080 000 00021 10oH 5%
 LH02 6080 000 00021 10oH 5%
 LP02 6083 800 02361 Coil choke 150oH
 LP03 6087 800 02411 Ferrite bead 3.5*9*0.8
 LP04 6080 000 00301 Coil choke 900Y 50MHz
 LP05 6087 800 02411 Ferrite bead 3.5*9*0.8
 LT01 6080 800 00751 22oH
 LT02 6089 800 00111 1oH 5%
 LV01 6080 000 00021 10oH 5%
 LV02 6080 000 00021 10oH 5%
 LV03 6080 000 00021 10oH 5%
 LV04 6080 000 00021 10oH 5%
 LV05 6080 000 00021 10oH 5%
 LV06 6080 000 00021 10oH 5%
 LV07 6089 800 00121 4.7oH 5%
 LV08 6080 800 00201 COIL 1MH 10% 100HZ
 LV10 0360 702 04111 FERRIT BEAD LI0805H151R-00 SMD
 T301 9965 000 20799 Filter 4.43 MHz
 T302 0468 480 00001 BC848B
 T303 0468 480 00001 BC848B
 TA01 0468 480 00001 BC848B
 TA02 0468 480 00001 BC848B
 TC10 4822 130 40959 BC547B
 TC11 4822 130 41691 BC556B
 TC14 4822 130 41691 BC556B
 TC70 4822 130 40959 BC547B
 TC90 4822 130 41691 BC556B
 TD01 4822 130 41053 BC639
 TD02 4822 130 61265 BU508AF
 TD02 4822 130 63127 BU2525AF
 TD03 4822 130 40959 BC547B
 TD04 4822 130 40855 BC337
 TD50 4822 130 41691 BC556B
 TE01 4822 130 40959 BC547B
 TE04 4822 130 40959 BC547B
 TP01 0460 000 01211 TRS.BUZ334 / SPP11N60C2
 TP03 0469 862 94161 2SA720 / BC327
 TP05 4822 130 40959 BC547B
 TRQ* 0020 205 11160 Cable 30mm Bk
 TV01 4822 130 41691 BC556B

TV04	4822 130 40959	BC547B
TV05	4822 130 40959	BC547B
TV06	0460 009 99101	TRS.BD680
TV10	4822 130 40959	BC547B
TV11	4822 130 40959	BC547B
TV12	4822 130 40959	BC547B
TV13	4822 130 40959	BC547B
TV14	0468 480 00001	BC848B

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D001	4822 130 30842	BAV21
D002	4822 130 30842	BAV21
D003	4822 130 30842	BAV21
D004	0483 214 23201	1N4007
D005	4822 130 30842	BAV21
D006	4822 130 30842	BAV21
D007	4822 130 30842	BAV21
D307	0483 221 07001	BA282&BA482
D308	0483 221 07001	BA282&BA482
DA01	4822 130 30621	1N4148
DA03	4822 130 83338	LL4148
DC03	4822 130 83351	BZX55-B2V4
DC10	0487 738 09001	KLR114L
DD01	4822 130 42606	BYD33J
DD02	4822 130 30621	1N4148
DD03	4822 130 42606	BYD33J
DD04	4822 130 42606	BYD33J
DD06	4822 130 42606	BYD33J
DD08	0480 000 00021	BYV95C
DD09	4822 130 30621	1N4148
DD10	0480 000 00021	BYV95C
DD11	4822 130 30621	1N4148
DD12	4822 130 42606	BYD33J
DD13	4822 130 31983	BAT85
DD14	4822 130 34382	BZX79-B8V2
DD15	4822 130 30621	1N4148
DD16	4822 130 42606	BYD33J
DD50	4822 130 30621	1N4148
DE01	4822 130 30621	1N4148
DE02	4822 130 30621	1N4148
DORT	9051 081 42410	COLOURED.BUTTON QUARTET 28'PT4
DP01	0483 214 23201	1N4007
DP02	0483 214 23201	1N4007
DP03	0483 214 23201	1N4007
DP04	0483 214 23201	1N4007
DP06	0480 000 00021	BYV95C
DP07	4822 130 30621	1N4148
DP08	0483 265 28011	DIODE RECT.BYT56K SOD-64
DP09	4822 130 30959	ZTK33B
DP10	4822 130 31983	BAT85
DP11	0480 000 00021	BYV95C
DP12	0483 270 28001	DIODE RECT.BYW76 SOD-64
DP13	0480 000 00021	BYV95C
DP19	4822 209 81397	TL431CLPST
DT01	4822 130 83338	LL4148
DV01	0483 270 30001	DIODE ZNR.36V BZD23C SOD-81
DV03	4822 130 31983	BAT85
DV04	4822 130 83338	LL4148

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7PFC	8411 600 28290	COMP..PFC ELIM 1.2A 28'PHILIPS
IC02	9322 147 25682	M24C16-WBN6
IC04	6093 300 01251	IR receiver TSOP2236
A-M	0020 205 11220	Cable 180mm Bk
ARKP	9051 102 80410	BACK COVER 28'PT 4365 GREY (10
GND*	0020 205 11230	CABLE DOUBLETERM.SYH.40CMCEN-K
I001	9352 713 37112	TDA6107JF/N3
I302	0450 000 01561	MSP3410G
IA01	4822 209 32269	TDA2616/N1
ID50	0450 000 02211	IC TDA8351 VERTICAL DEFLECTION
IP01	0451 900 00021	TDA16846
IP02	4822 209 15576	LE33CZ
IP03	0450 383 62811	TCDT1101
IP04	0452 381 03081	LM7805
IV01	0450 000 09871	IC TDA9365-PQ1 PSNTSC110DEG10P
J002	6087 800 02411	Ferrite bead 3.5*9*0.8
J009	6087 800 02411	Ferrite bead 3.5*9*0.8
J010	6087 800 02411	Ferrite bead 3.5*9*0.8
J065	6087 800 02411	Ferrite bead 3.5*9*0.8
J083	6087 800 02411	Ferrite bead 3.5*9*0.8
J092	6087 800 02411	Ferrite bead 3.5*9*0.8
J097	6087 800 02411	Ferrite bead 3.5*9*0.8
J109	6087 800 02411	Ferrite bead 3.5*9*0.8
J110	6087 800 02411	Ferrite bead 3.5*9*0.8
J132	4822 051 30008	Jumper 0603
J138	4822 051 30008	Jumper 0603
J146	4822 051 30008	Jumper 0603
J164	4822 051 30008	Jumper 0603
J180	4822 051 30008	Jumper 0603
J202	4822 051 30008	Jumper 0603

J203	4822 051 30008	Jumper 0603
J208	4822 051 30008	Jumper 0603
J219	6087 800 02411	Ferrite bead 3.5*9*0.8
JC01	4822 051 30008	Jumper 0603
JC03	4822 051 30008	Jumper 0603
JC05	4822 051 30008	Jumper 0603
JS03	4822 051 30008	Jumper 0603
JS04	4822 051 30008	Jumper 0603
JS05	4822 051 30008	Jumper 0603
JS06	4822 051 30008	Jumper 0603
JS07	4822 051 30008	Jumper 0603
KA04	0751 004 11000	Connector 4p v
KB**	0020 211 00450	CABLE DOUBLE TERMIN. DLK+KLT22
KC03	0751 007 11031	7P flat
KD01	0751 002 01010	4p h m
KD02	0750 302 11001	2p v 5mm
KD03	0020 920 00450	Cable 4p/450/3p Wh
KE01	0750 402 10081	SOCKET SCART DOUBLE PT92 PHLP.
KP02	0751 002 11781	2p 7.5mm
KP03	0750 302 61010	2p v 10mm
KPF1	0020 992 22740	CABLE 2PX2SKT DBL.ISLT PFC25CM
KPF1	0751 002 11220	CONN 2P VRT PFC(RED)7.5MM
KV01	8411 400 10016	COMP.CABLE HOLD. 6PX2SKT 42CM
NTC1	0300 208 51031	NTC 5Y
O--N	0020 205 11240	CABLE DOUBLETERM.SYH.25CM KLT
ONOF	9051 020 00250	BYL.BUTTON ONOFF 28PT4365 1081
WD01	6023 000 33071	Transf. hor. drive
WD02	6042 000 00551	TRF.FBT 110°PT92 SFTY
WP02	6021 900 00031	TRF.SMPS 110°PT92 90-270VACSFT

11. Revision list

First release