# SERVICE MANUAL

# CHASSIS 11 A K 19

FIRMEN: EUROLINE

**PALLADIUM** 

S.E.G.

**TECHLINE** 

**VESTEL** 

# **CONTENTS**

Contents*_	. 1
Safety Precautions; TV Set switched off	2
Measurements	
PERI-TV SOCKET	
SCART 1	
SCART 2	
INTRODUCTIONSMALL SIGNAL PART WITH TDA884X	
TUNER	. 4
VIDEO SWITCH TEA6415C	4
AM DEMODULATOR TDA9830	
DIGITAL TV SOUND PROCESSOR TDA9875	
VERTICAL OUTPUT STAGE WITH TDA8351/TDA8356	
VIDEO OUTPUT AMPLIFIER TDA6107Q	6
SINGLE/MULTISTANDARD VIF/SIF-PLL and FM-PLL/AM DEMODULATOR TDA9818	
COMB FILTER SAA4961POWER SUPPLY (SMPS)	6
MICROCONTROLLER SDA525X	<b>o</b>
SERIAL ACCESS CMOS 8K (1024*8) EEPROM ST24C08	6
CLASS AB STEREO HEADPHONE DRIVER TDA1308	7
SAW FILTERS	7
IC DESCRIPTIONS AND INTERNAL BLOCK DIAGRAMTDA8840H'DA8842/TDA8844	
UV1315/UV1316/UV1336	
TEA6415C	
TDA9830	
TDA2614/TDA2615/TDA2616Q	
TDA8351/TDA8356 TDA6107Q	
SAA4961	
MC44604	
SDA525X	
TDA9875TDA9818	
ST24C08	
TDA1308	
G1965M	
TDA9855	
AK19 CHASSIS MANUAL ADJUSTMENT PROCEDURE	
WHITE BALANCE ADJUSTMENT	
AGC ADJUSTMENT	
IF-PLL NEGATIVE ADJUSTMENT	
IF-PLL POSITIVE ADJUSTMENTLUMINANCE DELAY ADJUSTMENT	
VERTICAL ZOOM ADJUSTMENT	
VERTICAL SCROLL ADJUSTMENT	20
4 3 HORIZONTAL SHIFT ADJUSTMENT	
4 3 VERTICAL SLOPE ADJUSTMENT	
4 3 S-CORRECTION ADJUSTMENT	
4 3 VERTICAL SHIFT ADJUSTMENT	
4 3 EW WIDTH ADJUSTMENT	
4 3 EW PARABOLA WIDTH ADJUSTMENT	
4 3 EW CORNER PARABOLA ADJUSTMENT	
16 9HORIZONTALSHIFT ADJUSTMENT	
16 9 VERTICAL SLOPE ADJUSTMENT	21
16 9 VERTICAL AMPLITUDE ADJUSTMENT	
16 9 S-CORRECTION ADJUSTMENT	
16 9 VERTICAL SHIFT ADJUSTMENT	
16 9 EW PARABOLA WIDTH ADJUSTMENT	
16 : 9 EW CORNER PARABOLA ADJUSTMENT	
16 : 9 EW TRAPEZIUM ADJUSTMENT	
For Option Settings	
OPTION 01	
OPTION 02	23
OPTION 03	
OPTION 05	
OPTION 05OPTION 06	
OPTION 07	
OPTION 08	25
OPTION 09	
OPTION 10 GENERAL BLOCK DIAGRAM OF CHASSIS AK19	
ELECTRONIC COMPONENT PART LIST	

#### DO NOT CHANGE ANY MODULE UNLESS THE SET IS SWITCH OFF

The mains supply side of the switch mode power supply transformer is live. Use an isolating transformer.

The receivers fulfill completely the safety requirements.

# Safety precautions:

Servicing of this TV should only be carried out by a qualified person.

- Components marked with the warning symbol on the circuit diagram are critical for safety and must only be replaced with an identical component.
- Power resistor and fusable resistors must be mounted in an identical manner to the original component.
- When servicing this TV, check that the EHT does not exceed 26kV.

#### TV Set switched off:

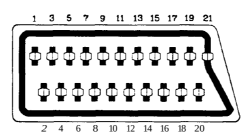
Make short-circuit between HV-CRT clip and CRT ground layer.

Short C804 (150mF) before changing IC802 or other components in primary side of SMPS.

#### Measurements:

Voltage readings and oscilloscope traces are measured under following conditions. Antenna signal 60dB from colourbar generator. (100% white, 75% colour saturation) Brightness, contrast, colour set for a normal picture. Mains supply, 220VAC, 50Hz.

# **PERI-TV SOCKET**



	SCART 1 (SC0	50)		SCART 2 (SC0	51)
1	Audio right output	0,5Vrms / 1 K	1	Audio right output	O.SVrms / 1 K
2	Audio right input	0.5Vrms/10K	2	Audio right input	0.5Vrms/10K
3	Audio left output	0.5Vrms/1K	3	Audio left output	0.5Vrms/1K
4	Ground AF		4	Ground AF	
5	Ground Blue		5	Ground Blue	
6	Audio left input	0.5Vrms/10K	6	Audio left input	0.5Vrms/10K
7	Blue input	0.7Vpp / 75ohm	7	Blue input	0.7Vpp / 75ohm
8	AV switching input	0-12VDC/10K	8	AV switching input	0-12VDC/10K
9	Ground Green		9	Ground Green	
10	-		10	-	
11	Green input	0.7Vpp/75ohm	11	-	
12	-		12	-	
13	Ground Red		13	Ground Red	
14	Ground Blanking		14	Ground Blanking	
15	Red input	0.7Vpp/75ohm	15	-	
16	Blanking input	0-0.4VDC, 1-3VDC/75ohm	1 6	3 -	
17	Ground CVS output		17	Ground CVS output	
18	Ground CVS input		18	Ground CVS input	
19	CVS output	1Vpp/75ohm	19	9 CVS output	IVpp/75ohm
20	CVS input	1Vpp/75ohm	20	CVS input	1Vpp/75ohm
21	Ground		21	Ground	

#### 1. INTRODUCTION

11AK19 is a 90e and 1100 chassis capable of driving 20-21",24",25",28-29",32",33" tubes at appropriate currents. The chassis is capable of working in both PAL and SECAM. The sound system is capable of giving 6watts RMS output into a load of 80hms.

One 8 page simple TELETEXT, TOPTEXT and FASTEXT is provided.

The chassis is equipped with 21-pin scart connectors which can accept via scart the SVHS format from VCRs so equipped.

#### 2. SMALL SIGNAL PART WITH TDA884X

The TDA8840/8842/8844 combine all small signal functions required for a colour TV receiver, except tuning.

#### 2.1. Vision IF amplifier

The IF-amplifier contains 3 AC-coupled control stages with a total gain control range which is higher than 66dB. The sensitivity of the circuit is comparable with that of modem IF-IC's. The video signal is demodulated by means of a PLL carrier regenerator. This circuit contains a frequency detector and a phase detector. The AFC output is obtained by using the VCO control voltage of the PLL and can be read via the PC-bus. For fast search tuning systems the window of the AFC can be increased with a factor 3. The setting is realised with the AFW bit.

Depending on the type the AGC-detector operates on top-sync level (single standard versions) or on top sync and top white-level (multi standard versions). The demodulation polarity is switched via the rc-bus. The AGC detector time-constant capacitor is connected externally. This mainly because of the flexibility of the application. The time-constant of the AGC system during positive

modulation is rather long to avoid visible variations of the signal amplitude, lo improve me speed 01 me AUU system a circuit has been included which detects whether the AGC detector is activated every frame period. When during 3 frame periods no action is detected the speed of the system is increased. For signals without peak white information the system switches automatically to a gated black level AGC. Because a black level clamp pulse is required (or this way of operation the circuit will only switch to black level AGC in the internal mode.

The circuits contain a video identification circuit which is independent of the synchronisation circuit. Therefore search tuning is possible when the display section of the receiver is used as a monitor. The ident output is supplied to the tuning system via the PC-bus. The video ident circuit can be made less sensitive by means of the STM bit. This mode can be used during search tuning to avoid that the tuning system will stop at very weak input signals.

#### 2.2. Video Switches

The circuits have two CVBS inputs (internal and external CVBS) and Y/C input. When the Y/C input is not required the Y input can be used as third CVBS input. The selection of the various sources is made via the PC-bus. The circuit has one CVBS output.

#### 2.3. Sound Circuit

The sound band pass and trap filters have to be connected externally. The filtered intercarrier signal is fed to a limiter circuit and is demodulated by means of a PLL demodulator. This PLL circuit tunes itself automatically to the incoming carrier signal so that no adjustment is required.

The volume is controlled via the PC-bus. The deemphasis capacitor has to be connected externally. The non-controlled audio signal can be obtained from this pin. The FM demodulator can be muted via the PC-bus. This function can be used to switch-off the sound during a channel change so that high output peaks are prevented. The TDA8840/8842 contain an automatic volume levelling (AVL) circuit which automatically stabilises the audio output signal to a certain level which can be set by the viewer by means of the volume control. This function prevents big audio output fluctuations due to variations of the modulation depth of the transmitter. The AVL function can be activated via the PC-bus.

#### 2.4. Synchronisation circuit

The sync seperator is preceded by a controlled amplifier which adjusts the sync pulse amplitude to a fixed level. These pulses are fed to the slicing stage which is operating at 50% of the amplitude. The separated sync pulses are fed to the first phase detector and to the coincidence detector. This coincidence detector is used to detect whether the line oscillator is synchronised and can also be used for transmitter identification. The first PLL has a very high statical steepness so that the phase of the picture is independent of the line frequency.

The horizontal output signal is generated by means of an oscillator which is running at twice the line frequency. Its frequency is divided by 2 to lock the first control loop to the incoming signal. The time-constant of the loop can be forced by the PC-bus (fast or slow). If required the 1C can select the time-constant depending on the noise content of the incoming video signal.

To protect the horizontal output transistor, the horizontal drive is immediately switched off when a power-on-reset is detected. The drive signal is switched-on again when the normal switch-on procedure is followed.

Via the PC-bus, adjustments can be made of the horizontal and vertical geometry. The vertical sawtooth generator drives the vertical output drive circuit which has a differential output current. For the EW drive a single ended current output is available. When the horizontal scan is reduced to display 4: 3 pictures on a 16: 9 picture tube an accurate video blanking can be switched on to obtain well defined edges on the screen.

Overvoltage conditions can be detected via the EHT tracking pin. When an overvo Kage condition is detected the horizontal output drive signal will be switched-off via the slow stop procedure but it is also possible that the drive is not switched-off and that just a protection indication is given in the PC-bus output byte. The choice is made via the input bit PRO.

# 2.5. Chroma and Luminance processing

The circuits contain a chroma bandpass and trap circuit. The filters are realised by means of gyrator circuits and they are automatically calibrated by comparing the tuning frequency with the X-tal frequency of the decoder.

The luminance delay line and the delay for the peaking circuit are also realised by means of gyrator circuits.

The centre frequency of the chroma bandpass filter is switchable via the PC-bus so that the performance can be optimised for "front-end" signals and external CVBS signals.

During SECAM reception the centre frequency of the chroma trap is reduced to get a better suppression of the SECAM carrier frequencies.

# 2.6. Colour Decoder

The decoder contains an alignment-free X-tal oscillator, a killer circuit and two colour difference demodulators. The 90° phase shift for the reference signal is made internally.

The 1C contains an automatic colour limiting (ACL) circuit which prevents that oversaturation occurs when signals with a high chroma-to-burst ratio are received. The ACL circuit is designed such that it only reduces the chroma signal and not the burst signal. This has the advantage that the colour sensitivity is not affected by this function.

The base-band delay line is integrated in the PAL/SECAM 1C's.

The demodulated colour difference signals are internally supplied to the delay line. The matrixed signals are externally available. The colour difference matrix switches automatically between

PAL/SECAM and NTSC, however, it is also possible to fix the matrix in the PAL standard.

Which colour standard the 1C can decode depends on the external X-tals. The X-tal to be connected to pin 34 must have a frequency of 3.5 MHz (NTSC-M, PAL-M or PAL-N) and pin 35 can handle X-tals with a frequency of 4.4 and 3.5 MHz. To prevent calibration problems of the horizontal oscillator the external switching between the 2 X-tals should be carried out when the oscillator is forced to pin 35. For a reliable calibration of the horizontal oscillator it is very important that the X-tal indication bits (XA and XB) are not corrupted. For this reason the X-tal bits can be read in the output bytes so that the software can check the W-bus transmission.

#### 2.7. RGB output circuit and black-current stabilisation

The colour-difference signals are matrixed with the luminance signal to obtain the RGB-signals. The TDA 884X device has one linear RGB input. This RGB signal can be controlled on contrast and brightness.

The output signal has an amplitude of about 2 volts black-to-white at nominal input signals and nominal settings of the controls.

To increase the flexibility of the 1C it is possible to insert OSD and/or teletext signals directly at the RGB outputs.

This insertion mode is controlled via the insertion input (pin 26 in the S-DIP 56- and pin 38 in the QFP-64 level). This blanking action at the RGB outputs has some delay which must be compansated externally.

To obtain an accurate biasing of the picture tube a "Continuous Cathode Calibration" circuit has been developed.

This function is realised by means of a 2-point black level stabilisation circuit.

When the TV receiver is switched-on, the RGB output signals are blanked and the black current loop will try to set the right picture tube bias levels. Via the AST bit a choice can be made between automatic start-up or a start-up via the m-processor.

#### 3. TUNER

Either a PLL or a VST tuner is used as a tuner.

UV1316 (VHF/UHF) is used as a PLL tuner. For only PALM/N, NTSC M applications UV 1336 is used as the PLL tuner. UV 1315 (VHF/UHF) is used as a VST Tuner.

#### Channel coverage of UV1316:

DAND	OFF-AI	R CHANNELS	CABLE CHANNELS		
BAND	CHANNELS RANGE (MHz)	FREQUENCY	CHANNELS	FREQUENCY RANGE (MHz)	
Low Band	E2toC	48.25 to 82.25 (1)	S01 to S08	69.25 to 154.25	
Mid Band	E5toE12	175.25 to 224.25	S09 to S38	161.25to439.25	
High Band	E21 to E69	471.25 to 855.25 (2)	S39toS41	447.25 to 463.25	

- (1). Enough margin is available to tune down to 45.25 MHz.
- (2). Enough margin is available to tune up to 863.25 MHz.

Noise	Typical	Max.	Gain		Min.	Typical	Max.
Low band	: 5dB	9dB	All channels	:	38dB	44dB	52dB
Mid band	: 5dB	9dB	Gain Taper (of-air channels)	:	-		8dB
High band	: 6dB	9dB					

# Channel Coverage UV1336:

BAND	CHANNELS	FREQUENCY RANGE (MHz)
Low Band	2toD	55.25to139.25
Mid Band	EtoPP	145.25to391.25
High Band	QQ to 69	397.25to801.25

Noise is typically 6dB for all channels. Gain is minimum 38dB and maximum 50dB for all channels.

# Channel Coverage of UV1315:

DAND	OFF-AIR	R CHANNELS	CABLE CHANNELS		
BAND	CHANNELS FREQUENCY RANGE (MHz)		CHANNELS	FREQUENCY RANGE (MHz)	
Low Band	E2toC	48.25(082.25(1)	S01 to S10	69.25 to 168.25	
Mid Band	E5 to E12	175.25to224.25	S11 toS39	231.25to447.25	
High Band	E21 to E69	471.25 to 855.25 (2)	S40 to S41	455.25 to 463.25	

- (1). Enough margin is available to tune down to 45.25 MHz.
- (2). Enough margin is available to tune up to 863.25 MHz.

Noise	Тур.	Max.	Gain	Min.	Typ.	Max.
Low band	:6dB	9dB	All Channels	38dB	44dB	50dB
Mid band	:6dB	10dB	Gain Taper	•	-	8dB
High band	:6dB	11dB	(off-air channels)			

#### **4. VIDEO SWITCH TEA6415C**

In case of three or more external sources are used, the video switch 1C TEA6415C is used. The main function of this device is to switch 8 video input sources on the 6 outputs.

Each output can be switched on only one of each input. On each input an alignment of the lowest level of the signal is made (bottom of sync. top for CVBS or black level for RGB signals).

Each nominal gain between any input and output is 6.5dB.For D2MAC or Chroma signal the alignment is switched off by forcing, with an external resistor bridge, 5VDC on the input. Each input can be used as a normal input or as a MAC or Chroma input (with external resistor bridge). All the switching possibilities are changed through the BUS.

Driving 750hm load needs an external resistor.

It is possible to have the same input connected to several outputs.

# 5. AM **DEMODULATOR TDA9830**

The TDA9830 is designed for AM-sound demodulation used in L and L" standard.

#### Sound IF Input:

The sound IF amplifier consists of three AC-coupled differential amplifier stages each with approximately 20dB gain. At the output of each stage is a multiplier for gain controlling. The overall control range is approximately -6 to +60dB and the frequency response (-3dB) of the IF amplifier is approximately 6 to 70MHz. The steepness of gain control is approximately 10mV/dB.

# **IFAGC:**

The automatic gain control voltage to maintain the AM demodulator output signal at a constant level is generated by a mean level detector. The AGC-detector charges and discharges the capacitor at pin 3 controlled by the output signal of the AM-demodulator compared to an internal reference voltage. The maximum charge/discharge current is approximately 5 mA.

#### AM-demodulator

The IF amplifier output signal is fed to a limiting amplifier (two stages) and to a multiplier circuit.

However the limiter output signal (which is not any more AM modulated) is also fed to the multiplier, which provides AM demodulation (in phase demodulation). After lowpass filtering (fg @ 400kHz) for carrier rejection and buffering, the demodulator output signal is present at pin 6.

#### **Audio Switch**

This circuit is an operational amplifier with three input stages and internal feedback network determining gain (OdB) and frequency response (fg @ 700kHz). Two of the input stages are connected to pin 7 and pin 9, the third input stage to an internal reference voltage. Controlled by the switching pins 10 and 12, one of the three input stages can be activated and a choice made between two different AF signals or mute state. The selected signal is present at pin 8. The decoupling capacitors at the input pins are needed, because the internally generated bias voltage for the input stages must not be influenced by the application in order to avoid OC-plop in case of switching.

#### Reference Circuit:

This circurt-is a band gap stabiliser in combination with a voltage regulation amplifier, which provides an internal reference voltage of about 3.6V nearly independent from supply voltage and temperature. This reference voltage is filtered by the capacitor at pin 4 in order to reduce noise. It is used as a reference to generate all important voltages and currents of the circuit. For application in 12V power supply concepts, there is an internal voltage divider in combination with a Darlington transistor in order to reduce the supply voltage for all 1C function blocks to approximately 6V.

#### 6. DIGITAL TV SOUND PROCESSOR TDA9875

The TDA9875 is a single-chip Digital TV Sound Processor.

Supported standards are M, B/G, D/K, I and L.

#### Description of the demodulator and decoder section:

# SIF Input:

Two input pins are provided, SIF1 e.g. for terrestrial TV and SIF2 e.g. for a satellite tuner. The selected signal is passed through an AGC circuit and then digitized by an 8-bit ADC operating at 24.576MHz.

#### AGC:

The gain of the AGC amplifier is controlled from the ADC output by means of a digital control loop employing hysteresis.

The AGC has a fast attack behaviour to prevent ADC overloads and slow decay behaviour AGC oscillations.

For AM demodulation AGC must be switched off.

#### Mixer

The digitized input signal is fed to the mixers, which mix one or both input sound carriers down to zero IF. A 24-bit control word for each carrier sets the required frequency.

#### FM and AM Demodulation

An FM or AM input signal is fed via a band-limiting filter to a demodulator that can be used for either FM or AM demodulation. Apart from the standard (fixed) de-emphasis characteristic, an adaptive de-emphasis is available for encoded satellite programs. A stereo decoder recovers the left and right signal channels from the demodulated **sound** carriers.

#### FM Identification:

The identification of the FM sound mode is performed by AM synchronous demodulation of the pilot signal and narrow-band detection of the identification frequencies. The result is available via the TC-bus interface.

#### NICAM Demodulation:

The NICAM signal is transmitted in a DQPSK code at a bit rate of 728 kbit/s. The NICAM demodulator performs DQPSK demodulation and feeds the resulting bitstream and clock signal onto the NICAM decoder and, for evaluation purposes, to PCLK (pin 1) and NICAM (pin 2).

#### NICAM Decoder:

The device performs all decoding functions in accordance with the "EBU NICAM 728 specification". After locking to the frame alignment word, the data is descrambled by applying the defined pseudo-random binary sequence; the device will then synchronise to the periodic frame flag bit CO.

The status of the NICAM decoder can be read out from the NICAM status register by the user. The OSB bit indicates that the decoder has locked to the NICAM data. The VDSP bit indicates that the decoder has locked to the NICAM data and that the data is valid sound data.

#### 7. SOUND OUTPUT STAGE TDA2614H'DA2615n'DA26160

TDA2614 is used as the AF output amplifier for mono applications. It is supplied by ±12VDC coming from a separate winding in the SMPS transformer. An output power of 2'6W (THD=0.5%) can be delivered into an 8ohm load.

TDA2615 is used as the AF output amplifier for stereo applications. It is supplied by

±12VDC coming from a separate winding in the SMPS transformer. An output power of 2'6W (THD=0.5%) can be delivered into an 80hm load.

TDA2616Q is used as the AF output amplifier for stereo and dolby prologic applications. It is supplied by ±16VDC coming from a separate winding in the SMPS transformer. An output power of 2'12W (THD=0.5%) can be delivered into an 80hm load.

#### 8. VERTICAL OUTPUT STAGE WITH TDA8351/8356

The TDA8351/8356 vertical deflection circuit can be used in 90° and 110° deflection systems with field frequencies from 50 up to 1201-fz. With its bridge configuration the deflection output can be DC coupled with few external components. Only a single supply voltage for the scan and a second supply for the flyback are needed. The TDA8356 is intended for 90° systems and the TDA8351 is intended for 110° systems.

The drive voltage is amplified by an amplifier and fed to two amplifiers, one is inverting and the other is a non inverting amplifier. The outputs (pins 7 and 4) are connected to the series connection of the vertical deflection coil and feedback resistor Rsense (R702//R703). The voltage across Rsense is fed via pin 9 to correction amplifier, to obtain a deflection current which is proportional to the drive voltage. The supply voltage for the TDA8351/8356 is 15VDC at pin 3. The supply voltage generator has a separate supply voltage of 45VDC at pin 6.

#### 9. VIDEO OUTPUT AMPLIFIER TDA6107Q

The TDA6107Q consists of three monolithic video output amplifiers. The amplifier can be seen as an operational amplifier with negative feedback.

The advantage of negative feedback is that the amplifier characteristics do not play an important role up to certain frequencies. The internal flash diodes protect the amplifiers against flash over in the picture tube.

The only protections required at the cathode outputs are a flash resistor and a sparkgap.

The TDA6107Q has an internal thermal protection circuit which gives a decrease of the slew rate at high temperatures. Furthermore, the device needs only one power supply voltage (Vdd).

In contrast to previous types of DMOS video amplifiers, all the external resistors (Rf, Ri and Ra) are integrated, so the gain is fixed and saves 9 resistors.

Furthermore, the reference voltage is integrated, it saves a resistor divider and a decoupling capacitor. So, the replacement value of the TDA6107Q is very high.

The TDA6107Q is provided with a black current data pin. Since TDA884X is used as drive device, no adjustments are required for gain and black setting, as the TDA884X has PC white point adjustment and black current set-up.

# 10.SINGLE/MULTISTANDARD VIF/SIF-PLL and FM-PLUAM

**DEMODULATOR TDA9818** 

The TDA9818 is an 1C for multistandard vision IF signal processing, sound AM and FM demodulation.

It is a gain controlled wide band VIF-amplifier (AC-coupled). It is applicable (or IP frequencies of 38.9 MHz, 45.75 MHz and 58.75 MHz. True synchronous demodulation is provided with active carrier regeneration. It has a VCO frequency which can be swrtchable between L and L accent (alignment external) picture carrier frequency.

The TDA9818 has a SIF input for single reference QSS mode (PLL controlled). SIF AGC detector is to provide gain controlled SIF amplifier. The AM demodulator is without extra reference circuit. The supply voltage is +5VDC at pin 21.

#### 11. COMBFILTER SAA4961

The SAA 4961 is a one-chip, PAL/NTSC combfilter 1C with internal delay lines, filters, clock control, synchronisation and signal switches. The combfilter function is realised in a switched capacitor technique, so it has time discrete but amplitude continuous processing.

The Y/CVBS input is first clamped and then fed to the delay-line and combfilter section via a low pass pre-filter. This filter can be bypassed via the external LPF-on pin. This pin is internally pulled up, to put the filter default on. The Y/CVBs input is also fed to the sync seperator, where horizontal and vertical reference pulses are made.

Bypass mode can be forced via BYP (pin 3).FSC (pin 1) is the subcarrier input which is connected to the colour decoder. Input FSCSW pin indicates if fsc or 2\*fsc is used.

The Sys1,2 pins (20, 23) indicate which system standard is processed. Sys2 is internally pulled up, Sys1 is internally pulled down. Therefore when the Sys1,2 inputs are left open, automatically PAL 4.43MHz is forced.

SAA4961 output pin 15 "CVBS" can be used for parallel-synced teletext decoders, to guarantee that the teletext display always has a correct timing relation with the main picture. Comb filter is disabled by setting SAA4961 pin 3 "BYP" high.

# 12. POWER SUPPLY (SMPS)

The DC voltages required at various parts of the chassis are provided by an SMPS transformer controlled by the 1C MC44604 which is designed (or driving, controlling and protecting switching transistor of SMPS. The transformer produces 150/115V for FBT input,  $\pm 14V$  for audio output 1C, S+5V for microcontroller,  $\pm 15V$  for vertical output (field scan) and  $\pm 33V$  for tuner and some other ICs and transistors.

# 13. MICROCONTROLLER SDA525X

The device is TV TEXT tuning and control system based on the SDA 525X TV TEXT microcontroller. It is designed for a low cost mono TV-SET with analogue picture and sound control. Neverthless the system offers an on screen display (OSD) and IR remote control of all functions.

SDA525X has the following features:

- Display of program number, channel number, TV standard, analogue values, sleep timer, parental control, and mute is done by OSD.
- Single LED for IR active, standby and on mode indication.
- 1 Control line to select external source.
- 3 Control lines for TV standard selection.
- Frequency synthesis tuning (62.5 kHz steps)
- -192 step tine tuning
- Channels corresponding to standards B/G, OIRT, L and I (I+)
- Mono sound control by analogue voltage
- System configuration with service mode

#### 14. SERIAL ACCESS CMOS 8K (1024\*8) EEPROM ST24C08

The ST24C08 is a 8Kbit electrically erasable programmable memory (EEPROM), organised **as** 4 blocks of 256'8 bits. The memory is compatible with the PC standard, two wire serial interface which uses a bi-directional data bus and serial clock. The memory carries a built-in 4 bit, unique device identification code (1010) corresponding to the PC bus definition.

This is used together with 1 chip enable input (E) so that up to 2\*8K devices may be attached to the K; bus and selected individually.

#### 15. CLASS AB STEREO HEADPHONE DRIVER TDA1308

The TDA1308 is an integrated class AB stereo headphone driver contained in a DIPS plastic package.

The device is fabricated in a 1 mm CMOS process and has been primarily developed for portable digital audio applications.

#### 16.SAWFILTERS

Saw filter type Model:

G1965M PAL-SECAM B/G MONO

G3962M PAL-SECAM B/G GER&NIC STEREO, PAL I' NIC STEREO, INT.1

G1984 PAL-SECAM B/G GER&NIC STEREO INT-2

J1951M PAL-IMONO
J3950M PAL-I NIC STEREO
J1956M PAL-I'MONO

K2955M PAL-SECAM B/G-D/K MONO, PAL-SECAM B/G-D/K-I', MONO, PAL-SECAM B/G-D/K-L MONO

K2958M PAL-SECAM B/G-D/K (38) MONO K2962M PAL-SECAM B/G-LA' MONO

G3957M PAL-SECAM B/G-L/L' GER&NIC BQ/L STEREO

K6256K PAL-SECAM B/G-D/K-I-L/L MONO, PAL-SECAM B/G-D/K-I, L/L' GER&NIC BG/L STEREO,

PAL-SECAM B/G-D/K-I-L/L I, NICAM STEREO, PAL-SECAM B/G-D/K-I-IA' GER&NIC I'-B/G-L, STEREO

K6259K PAL-SECAM B/G-D/K-I-M/N (EURO) MONO

M1963M PAL M/N MONO, NTSC M MONO, PAL M/N-NTSC M MONO

#### 17. BTSC STEREO/SAP/DBX-DECODER and AUDIO PROCESSOR TDA9855

The TDA9855 is a BTSC stereo/SAP/dbx decoder and audio processor. It performs all functions to transform the composite baseband signal into the appropriate audio output signals to line out and to the loudspeaker output stages.

# 1C DESCRIPTIONS AND INTERNAL BLOCK DIAGRAM

TDA8840/8842/8844

TUNER (UV1315, UV1316, UV1336)

TEA6415C TDA9830

TDA2614/2615/2616Q

TDA8351/8356 TDA6107Q SAA4961 MC44604

SDA525X

TDA9875 TDA9818

ST24C08 TDA1308 G1965M

TDA9855

# TDA8840/8842/8844:

The TDA884X is IyC-bus controlled single chip TV processor which is intended to be applied in PAL, NTSC, PAL/NTSC and multi-standard television receivers. These 1C's are nearly pin compatible with the TDA837X TV processors but have a higher degree of integration because the delay line (TDA4665 function) and the SECAM decoder have been integrated. In addition to these functions some additional features have been added like "Continuous Cathode Calibration" (2-point black current loop which results in an accurate biasing of the 3 guns), adjustable luminance delay time, blue stretching and dynamic skin tone control.

#### Features:

Vision IF circuit with PLL demodulator

Alignment-free multi-standard FM sound demodulator (4.5 MHz to 6.5 MHz)

Audio switch

Flexible source selection with CVBS switch and Y(CVBS)/C input so that a comb filter can be applied

Integrated chrominance trap circuit

Integrated luminance delay line

Asymmetrical peaking in the luminance channel with a noise coring function

Black stretching of non-standard CVBS or luminance signals

Integrated chroma band-pass filter with switchable center frequency

Blue stretch circuit which offsets colours near white towards blue

RGB control circuit with "Continuous Cathode Calibration" and white point adjustment

Linear RGB inputs and fast blanking

Possibility to insert a "blue black" option when no video signal is available

Horizontal synchronisation with two control loops and alignment-free horizontal oscillator

Vertical count-down circuit

Vertical driver optimised for DC-coupled vertical output stages

I • C-bus control of various functions

Low dissipation (850 mW)

Functional Differences between the 8840/8842/8844:

1C VERSION (TDA) Multi-standard IF	8840	8842 X	8844 X
Automatic Volume Limiting	X	Χ	
PAL Decoder	Х	X	Χ
SECAM Decoder		X	Χ
NTSC Decoder		X	Χ
Dynamic Skin Control			X
Colour Matrix PAL/NTSC (Japan)		X	Χ
Colour Matrix NTSC Japan/USA			
YUV interface			Χ
Base-band delay line	Х	X	Х
Adjustable luminance delay time			Χ
Horizontal geometry			Χ
Horizontal and vertical zoom			Χ
Vertical scroll			Χ

**PINNING** 

#### **PIN VALUE**

- Sound IF input : ImVrms
   External audio input : SOOrnVrms
- 3. IF demodulator tuned circuit 14. IF demodulator tuned circuit 2
- 4. IF demodulator tuned circuit 25. IF-PLL loop filter
- IF video output
   Serial clock input
- 8. Serial data input/output9. Bandgap decoupling
- 10. Chrominance input (S-VHS)11. External CVBS/Y input12. Main supply voltage 1
- 13. Internal CVBS input
- 14. Ground 1
- 15. Audio output
- 16. SECAM PLL decoupling
- 17. External CVBS input
- 18. Black-current input
- 19. Blue output 20. Green **output**
- 21. Red output22. Beam current limiter input/V-guard input
- 23. Red input for insertion24. Green input for insertion
- 25. Blue input tor insertion26. RGB insertion input
- 27. Luminance input
- 28. Luminance output 29. (B-Y) signal **output** 30. (R-Y) signal output
- 31. (B-Y) signal **input** 32. (R-Y) signal input
- 33. Subcarrier reference output 34.3.58 MHz crystal connection
- 35.4.43/3.58 MHz crystal connection
- 36. Loop filter phase detector 37.2nd supply voltage 1
- 38. CVBS output 39. Decoupling digital **supply**
- 40. Horizontal output
- 41. Flyback input/sandcastle output
- 42. Phase-2 filter 43. Phase-1 filter
- 44. Ground 2
- 45. East-west drive output 46. Vertical drive A output
- 47. Vertical drive B output 48. IF input 1
- 48. IF input 1 49. IF input 2
- 50. EHT/overvoltage protection input
- 51. Vertical sawtooth capacitor52. Reference current input53. AGC decoupling capacitor
- 53. AGC decoupling capacitons 54. Tuner AGC output
- 55. Audio deemphasis56. Decoupling sound demodulator

- Min:32-Max:60 MHz
  - 4.7V (Negative Modulation), 2V (Positive Modulation)

Low level max."! .5 V, High level min 3.5V Low level max:1.5 V, High level min 3.5V

1Vpp, Max:1.4Vpp 1 Vpp, Max: 1.4Vpp 8V, Min:7.2V, Max:8.8V 1Vpp, Max:1.4Vpp

700mVrms, Min:500mVrms, Max:900mVrms

Vpp, Max:1.4Vpp

Amplitude of "low" reference current : 8mA
Amplitude of "high" reference current : 20mA

2Vpp 2Vpp 2Vpp

> 0.7Vpp, Max:0.8Vpp 0.7Vpp, Max:0.8Vpp 0.7Vpp, Max:0.8Vpp Max:0.3V 1.4Vpp

1.4Vpp 1.4Vpp 1.05Vpp 1.05Vpp 1.05Vpp 1.05Vpp 3.58/4.43 MHz

8V, Min:7.2V, Max:8.8V 1 Vpp, Max: 1.4Vpp

1.8V Max: 0.3V

Min:100ma, Max:300mA

150 ms/ms

±0.9 kHz, Max: ±1.2 kHz

0.95mA 0.95mA

Min: 1.2V, Max: 2.8V

3Vpp 3Vpp

Max:9V (Maximum tuner AGC Output voltage), 300mV (Output saturation voltage)

500mVrms

# UV1315,UV1316,UV1336

#### General description of UV1315:

The UV1315 tuner belongs to the UV 1300 familiy of tuners, which are designed to meet a wide range of applications. It is a combined VHF, UHF tuner suitable for CCIR systems B/G, H, L, L', I and I'. The low IP output impedance has been designed for direct drive of a wide variety of SAW filters with sufficient suppression of triple transient.

# Features of UV1315:

- Member of the UV1300 family small sized UHF/VHF tuners
- Systems CCIR:B/G, H, L, L', Í and I'; OIRT:D/K
- Voltage synthesized tuning (VST)
- · Off-air channels, S-cable channels and Hyperband
- Standardized mechanical dimensions and pinning
- Compact size

PINNING	PIN VALUE
Gain control voltage (AGC)	4.0V, Max:4.5V
Tuning voltage	

High band switch 5V, Min:4.75V, Max:5.5V Mid band switch 5V, Min:4.75V, Max:5.5V Low band switch 5V, Min:4.75V, Max:5.5V Supply voltage 5V, Min:4.75V, Max:5.5V

Not connected Not connected Not connected

10. Symmetrical IF output 111. Symmetrical IF output 2

# Bandswitching table:

	Pin 3	Pın 4	Pin 5
Low band	0V	<b>0V</b>	+5V
Mid band	0V	+5V	0V
High band	+5V	0V	0V

# General description of UV1316:

The UV1316 tuner belongs to the UV 1300 family of tuners, which are designed to meet a wide range of applications. It is a combined VHF, UHF tuner suitable for CCIR systems B/G, H, L, L', I and I'. The low IF output impedance has been designed for direct drive of a wide variety of SAW filters with sufficient suppression of triple transient

# Features of UV1316:

- Member of the UV1300 family small sized UHF/VHF tuners
- Systems CCIR: B/G, H, L, L', I and I'; OIRT: D/K
- Digitally controlled (PLL) tuning via lyC-bus
- Off-air channels, S-cable channels and Hyperband
- · World standardized mechanical dimensions and world standard pinning
- Compact size
- Complies to "CENELEC EN55020" and "EN55013"

# PINNING 1. Gain control voltage (AGC) PIN VALUE 4.0V, Max:4.5V

2. Tuning voltage

PC-bus address select Max:5.5V

PC-bus serial clock Min:-0.3V, Max:5.5V PC-bus serial data Min:-0.3V, Max:5.5V

Not connected

PLL supply voltage 5.0V, Min:4.75V, Max:5.5V

**ADCinput** 

Tuner supply voltage 33V, Min:30V, Max:35V

10. Symmetrical IF output 111. Symmetrical IF output 2

# General description of UV1336:

UV1336 series is developed for reception of channels broadcast in accordance with the M, N standard. The tuning is available through built-in digitally controlled IyC bus (PLL).

# Features of UV1336:

Global standard pinning

Integrated Mixer-Oscillator&PLL function

Conforms to CISPR 13, FCC and DOC (Canada) regulations

Low power consumption

Both Phono connector and 'F' connector are available

PINNING PIN VALUE

1. Gain control voltage : 4.0V, Max:4.5V

Tuning voltage

Address select : Max:5.5V

Serial clock : Min.-0.3V, Max:5.5V Serial data : Min:-0.3V, Max:5.5V

Not connected

Supply voltage : 5.0V, Min:4.75V, Max:5.5V

ADC input (optional)

Tuning supply voltage : 33V, Min:30V, Max-35V

10. Ground 11. IF output

#### **TEA6415C:**

#### **General Description:**

The main function of the TEA6415C is to switch 8 video input sources on the 6 outputs.

Each output can be switched to only one of the inputs whereas but any same input may be connected to several outputs. All switching possibilities are controlled through the lyC-bus.

#### Features:

20 MHz Bandwith

Cascadable with another TEA6415C (Internal address can be changed by pin 7 voltage)

8 inputs (CVBS, RGB, Mac, CHROMA, ...)

6 Outputs

Possibility of MAC or chroma signal for each input by switching-off the clamp with an external resistor bridge

Bus controlled

6.5dB gain between any input and output

-55dB crosstaljk at 5MHz

Fully ESD protected

PINNING	PIN VALUE					
1. Input	Max	2V	pp, Input Current	1mA,	Max	3mA
2. Data	Low level	-0.3	3V Max:1.5V, High level	3.0V	Max	Vcc+0.5V
3. Input	Max	2V	pp, Input Current	1mA,	Max	3mA
4. Clock	Low level	-0.3	3V Max: 1.5V, High level	3.0V	Max	Vcc+0.5V
5. Input	Max	2V	pp, Input Current	1mA,	Max	3mA
6. Input	Max	2V	pp, Input Current	1mA,	Max	3mA
7. Prog						
8. Input	Max	2V	pp, Input Current	1mA,	Max	3mA
9. Vcc	12V					
10. Input	Max	2V	pp, Input Current	1mA,	Max	3mA
11. Input	Max	2V	pp, Input Current	1mA,	Max	3mA
12.Ground		l	1	1		
13. Output	5.5Vpp,	Min	4.5Vpp			
14. Output	5.5Vpp,	Min	4.5Vpp			
15. Output	5.5Vpp,	Min	4.5Vpp			
16. Output	5.5Vpp,	Min	4.5Vpp			
17. Output	5.5Vpp,	Min	4.5Vpp			
18. Output	5.5Vpp,	Min	4.5Vpp			
19. Ground						
20. Input	Max: 2Vpp	, Inpu	ut Current :	1mA,	Max	: 3mA

# TDA9830:

#### General description:

The TDA9830, a monolithic integrated circuit, is **designed** for AM-sound demodulation used in L- and L'-standard.

The 1C provides an audio source selector and also mute switch.

#### Features:

- · Adjustment free wideband synchronous AM demodulator
- Audio source-mute switch (low noise)
- Audio level according EN50049
- 5 to 8V power supply or 12 V alternative
- Low power consumption

#### PINNING PIN VALUE

1. Sound IF differential input signal ; Minimum IF input signal (between pins 1 and 16):60mV

Max:100mV Maximum IF input signal (between pins 1 and 16):120mV Min:70mV

Notconnected AGC capacitor

REF voltage filtering capacitor

Notconnected

AM demodulator output THD:0.8%, Max:2%; S/N:53dB, Min:47%; DC potential: 2.15V, Min: 2.00V Max:2.30V

Input signal (from AM) to audio **switch** Max:1.2V

Output signal from audio switch 80dB, Min: 70dB

Input signal (from external) to audio switch Max:1.2V

10. Switch input select control

Audio switching voltage to activate pin7: Min: OV, Max: 0.8V

Audio switching voltage to activate pin9: Min: 1.5V, Max: Vp

11. Supply voltage 12V,Min:10.8V,Max:13.2V

12. Mute control For Mute-ON Min: 0V, Max: 0.8V For Mute-OFF Min: 1.5V, Max: Vp

13. Ground

14. Supply voltage 5V, Min: 4.5V, Max: 8.8V

15. Not connected

16. Sound IF differential input signal Look at pin 1

#### TDA2614H-DA2615/TDA2616Q:

# General Description of TDA2614:

The TDA2614 is a power amplifier in a 9-lead single-in-line (SIL9) plastic medium power package. It has been especially designed for mains fed applications.

#### Features:

Requires very few external components

No switch-on/switch-off clicks

Input mute during switch-on and switch-off Low offset voltage between output and ground Hi-fi in accordance with IEC 268 and DIN 45500 Short-circuit proof and thermal protected

Mute possibility

PINNING PIN VALUE

1. Not connected

2. Mute input 300mA (For mute to activate)

3. Ground

4. Not connected

5. Supply voltage (negative)
6. Output
7. Supply voltage (positive)
8. Inverting input (Ground)
9V

9. Non-inverting input 700mVrms, Min: SOOmVrms, Max: 900mVrms

#### **General Description of TDA2615:**

The TDA2615 is a dual power amplifier in a 9-lead single-in-line (SIL9). It has been especially designed for mains fed applications.

#### Features:

Requires very few external components

No switch-on/switch-off clicks

Input mute during switch-on and switch-off

Low offset voltage between output and ground

Excellent gain balance of both amplifiers

Hi-fi in accordance with IEC 268 and DIN 45500

Short-circuit proof and thermal protected

Mute possibility

PINNING PIN VALUE

1. Non-inverting input 1 700mVrms, Min :500mVrms, Max : 900mVrms

2. Mute **input** 300mA (For mute to activate)

3. Ground

4. Output 1
5. Supply voltage (negative)
6. Output 2
7. Supply voltage (positive)
8. Inverting inputs 1 and 2 (Ground)
6.9Vrms
4.12VDC
0V

9. Non-inverting input 2 700mVrms, Min: 500mVrms, Max: 900mVrms

#### General Description of TDA2616Q:

The TDA2616Q is a dual power amplifier. It is supplied in a 9-lead SIL-bent-to DIL plastic power package (SOT157). It has been especially designed for mains fed applications.

#### Features:

Requires very few external components

No switch-on/switch-off clicks

Input mute during switch-on and switch-off

Low offset voltage between output and ground

Excellent gain balance of both amplifiers

Hi-fi in accordance with IEC 268 and DIN 45500

Short-circuit proof and thermal protected

Mute possibility

PINNING PIN VALUE

1. Non-inverting input 1 700mVrms, Min: SOOmVrms, Max: 900mVrms

Mute input 300mA (For mute to activate)

Ground
Output 1
Supply voltage (negative)
Output 2
Supply voltage (positive)
Supply voltage (positive)
Inverting inputs 1 and 2 (Ground)

9.8Vrms
+16VDC
0V

Non-inverting input 2 700mVmns, Min: SOOmVims, Max: 900mVms

#### TDA8351/8356:

# **General Description:**

The TDA8356 is a power circuit for use in 90e colour deflection system for field frequencies of 50 to 120 Hz.

The circuit operates as a highly efficient class G system.

The TDA8351 is a power circuit for use in 1100 colour deflection system for field frequencies of 50 to 120 Hz.

The circuit operates as a highly efficient class G system.

#### Features:

Few external components

Highly efficient fully DC-coupled vertical output bridge circuit

Vertical flyback switch Guard circuit

Protection against:

• short-circuit of the output pins (7 and 4)

- short-circuit of the output pins to Vp

Temperature (thermal) protection

High EMC immunity because of common mode inputs

A guard signal in zoom mode

#### **PINNING**

1. Input power-stage (positive); includes li(sb) signal bias

2. Input power-stage (negative); includes li(sb) signal bias

Operating supply voltage

Output voltage B

Ground

Input flyback supply voltage

Output voltage A

Guard output voltage

Input feedback voltage

#### **PIN VALUE**

400mA, Min: 50mA, Max: 500mA

400mA, Min: 50mA, Max: 500mA

+15VDC

Max: 52V Output current: 2App (TDA8356) 3App (TDA8351)

Min: Vp, Max: 50V

Max: 52V Output current: 2App (TDA8356) 3App (TDA8351)

Max:5.5V (lo:100mA)

Max:52V

#### TDA6107Q:

The TDA6107Q includes three **video** output amplifiers in a SIL 9 MP (Single In Line 9 pins Medium Power) package SOT111BE, using high-voltage DMOS technology, and is intended to drive the three cathodes of a colour picture tube.

In contrast to previous types of DMOS video amplifiers, all external resistors (R(, Ri and Ra) are integrated, so the gain is fixed and it saves 9 resistors.

To obtain maximum performance, the amplifier should be used with black-current control and mounted on the CRT panel.

#### Features:

Bandwith: 4.0 MHz typ at 100Vpp (Measured in application set-up, with Rfl=1K5 and Cl=Ctube+Cpcb=10pF)

Slewrate: 950V/ms Fixed gain of 50 times

No external components, only the well known supply decoupling

Very simple application with a variety of colour decoders

Black-current measurement output for automatic black current stabilization

Only one supply voltage needed

Internal protection against positive appearing CRT flash-over discharges

Protection against ESD Internal reference voltage

Thermal protection

Controllable switch-off behaviour

Very small PCB dimensions

Very high replacement value

PINNING

1. Inverting input 1
2. Inverting input 2
2 Vpp
2 Vpp

Inverting input 3
 Ground
 BSC-output
 Supply voltage
 Cathode output 3
 Cathode output 2
 Cathode output 1
 Cathode output 1
 CamA, 100Vpp
 CamA, 100Vpp

#### SAA4961:

The SAA4961 is an adaptive alignment-free one chip comb filter compatible with both PAL and NTSC systems and provides high performance in Y/C separation.

#### Features:

- One chip adaptive multi-standard comb filter
- Time discrete but continuous amplitude signal processing with analogue interfaces
- Internal delay lines, filters, clock processing and signal switches
- No hanging dots or residual cross colour on vertical transients
- Few external components

It is possible to switch the comb filter into one of the following 3 modes:

1. Comb mode : In this mode, luminance and chrominance comb filter function are active.

Chrominance output pin (pin 12) outputs comb filtered chrominance signal, luminance output pin (pin 14) outputs comb filtered luminance signal and CVBS output pin (pin 15) outputs delay compensated CVBS signal.

2. Comboff mode: In this mode, luminance comb filter function is turned off, but chrominance comb filter function operates.

Chrominance output pin (pin 12) outputs comb filtered chrominance signal, luminance output pin (pin 14) outputs delay compensated CVBS signal and CVBS output pin (pin 15) outputs delay compensated CVBS signal.

3. Bypass mode : In this mode, no IC-function is active. Cext is bypassed to chrominance output pin (pin 12) and Yext/CVBS

is bypassed to luminance output pin (pin 14) and CVBS output pin (pin 15).

**PINNING PIN VALUE** 

Subcarrier frequency input 200mVpp, Min: 100mVpp, Max: 400mVpp Internal connected

Bypass mode forcing HIGH level input voltage Min: 2.4VDC, Max: Vcc Internal connected

Decoupling capacitor 1.25VDC, Min: 1.1 VDC, Max: 1.4 VDC Internal connected

Analogue supply voltage 5VDC, Min: 4.75VDC, Max: 5.5VDC Analogue supply voltage output buffer 5VDC, Min: 4.75VDC, Max: 5.5VDC

Analogue ground 10. External chrominance input 0.7Vpp, Max: 1Vpp

11. Analogue ground output buffer OmV, Min: -400mV, (DC offset voltage related to input) Max: +400mV

12. Chrominance output signal BYPASS-mode:Co/Cext: OdB, Min: -1dB, Max: +1dB

HIGH level input voltage Min : 2V, Max : Vcc 13.fsc reference selection

Low level input voltage Min: 0V, Max: 0.8V 1Vpp, Min: 0.6Vpp, Max: 1.54Vpp 14. Luminance output signal

15. CVBS and Y output signal 1Vpp, Min: 0.6Vpp, Max: 1.54Vpp

16. Internal connected 17. CVBS and Y input signal 1Vpp, Min: 0.7Vpp, Max: 1.4Vpp

HIGH level input voltage Min: 2.0VDC, Max: Vcc 18. Disable prefilter LOW level input voltage Min: OVDC, Max: 0.8VDC

19. Storage Capacitor 2.5VDC, Min: 1.8VDC, Max: Vcc

HIGH level input voltage Min: 2.0VDC, Max: Vcc 20. Standard select 1

LOW level input voltage Min: OVDC, Max: 0.8VDC

21. Digital ground 5VDC, Min: 4.75VDC, Max: 5.5VDC 22. Digital supply voltage

HIGH level input voltage Min: 2.0VDC, Max: Vcc 23. Standard select 2

LOW level input voltage Min: OVDC, Max: 0.8VDC

1.25VDC, Min: 1.1VDC, Max: 1.4VDC 24. Decoupling capacitor

25. Controlling I/O pin HIGH level input voltage Min: 2.4VDC, Max: Vcc LOW level input voltage Min: OVDC, Max: 1.5VDC

26. Analogue ground PLL 5VDC, Min: 4.75VDC, Max: 5.5VDC

27. Analogue supply voltage PLL 28. Internal connected

#### MC44604:

# General description:

The MC44604 is an enhanced high performance controller that is specifically designed for off-line and DC-to-DC converter applications. It offers a really safe and reliable power management thanks particularly to its protection features (foldback, overvoltage detection, soft start, accurate demagnetization detection). Its high current totem pole output is also ideally suited for driving a power MOSFET, but can also be used for driving a bipolar transistor in low power converters. In addition to these features, the MC44604 offers an efficient stand-by mode. Features:

#### Current Mode Controller

Operation up to 250 kHz Output Switching Frequency Inherent Feed Forward Compensation Latching PWM for Cycle-by-Cycle Current Limiting Oscillator with Precise Frequency Control igh Flexibility

Externally Programmable Reference Current Secondary or Primary Sensing High Current Totem Pole Output Undervoltage Lockout with Hysteresis

# Safety/Protection Features

Overvoltage Protection Facility against Open Loop Protection against Short Circuit on Oscillator Pin

Fully Programmable Foldback

Soft-Start Feature

Accurate max Duty Cycle Setting

Demagnetization (Zero Current Detection) Protection

Internally Trimmed Reference

#### Green Controller"

Low Start-Up and Operating Current

Patented Stand-by Pulsed Mode for low stand-by losses

Low dV/dT for Low EMI radiations

**PINNING PIN VALUE** 1. Output Supply Voltage (Vcc) 12VDC 2. Output Supply Voltage (Vc) 12VDC

3. Output voltage LOW Level Drop Voltage 1VDC, Max 1.2VDC (Isink=100mA)

1.4VDC, Max 2VDC (lsink=500mA)

HIGH Level Drop Voltage 1.5 VDC, Max 2 VDC (lsource=200mA)

2VDC, Max 2.7VDC (Isource=500mA)

4. Ground

5. Foldback input 0.9VDC, Min:-0.3VDC, Max: Vcc+0.3VDC 6. Overvoltage protection (OVP) 0.78VDC, Min:-0.3VDC, Max: Vcc+0.3VDC

Min:-0.3VDC, Max: Vcc+0.3VDC 7. Current sense input

8. Demagnetization detection input Idemag-ib (source):-4mA Idemag-ib (sink): 10mA 9. Standby current set Ipeak-stby/lref: 0.40 Min: 0.37 Max: 0.43

2Vpp

11.Softstart/Dmax/Voltage mode [discharge: 5mA, Min: 1.5mA (Vsoft starts! V)

12. Clamp E/A input 4.7VDC, Min: 4.5VDC Max: 4.9VDC

13. E/A output HIGH State: 6.5VDC, Min: 5.5VDC, Max: 7.5VDC LOW State: 1.0VDC, 1.1VDC

14. E/A input 2.5VDC, Min: 2.4VDC, Max: 2.6VDC

15. Stand-by management Stand-by On Detection current ratio: Idet/Iref: 0.38, Min: 0.34, Max: 0.42

Stand-by regulation current ratio: Ireg/Iref: 20.5, Min: 18, Max: 23

16. Rref input 2.5VDC, Min : 2.4VDC, Max : 2.6VDC

#### **SDA525X:**

#### General description:

10. Oscillator voltage swing

The SDA525X is designed for a low cost, mono TV-set with analogue picture and sound control. IN SDA525X the following 1C's are used and supported:

Non-volatile memory SDA 2526 or SDA2546 PLL SDA 3202-3, SDA 3302 IR transmitter SDA 2208-3 or SDA 2218

IR preamplifier SFH 506-32

## Features:

#### General:

Display of program number, channel number, TV standard, analoaue values, sleep timer, parental control, and mute is done by OSD

Single LED for IR active, standby and on mode indication

Local control (8 keys)

IR remote control

Control of volume, contrast, brightness, and saturation by analogue voltages

Non-volatile memory for 50 or 100 programs, optimum analogue values and system parameters

Individual delta volume for each program

1 control line to select external source

3 control lines for TV standard selection

Automatic muting if no carrier detected

Automatic switch-off when carrier disappears for more than 5 minutes Software protection against tube flashovers with internal watchdog timer

Sleep timer Parental control

IF 38 MHz or 38.9 MHz selectable

uning:

Frequency synthesis tuning (62.5 kHz steps)

192 step fine tuning

Channels corresponding to standards

100 programs selectable by directly entering a program number or by up/down function depending on the NVM size

Channel selection by directly entering a channel number or by up/down function

Channel search function in two directions

#### Sound:

Mono sound control by analogue voltage

# Service Mode:

· System configuration with service mode

PINNING  1. Crystal selection output 1	PIN VALUE : LOW level	0V
2. Volume + switch input	HIGH level : LOW level	4.2V 0V
3. Volume - switch input	HIGH level	5V 0V
4. Program - switch input	HIGH level	5V 0V
5. Program + switch input:	HIGH level : LOW level	5V 0V
6. LED output	HIGH level : LOW level	5V 0V
7. Filter (sound standard) selection output 1	HIGH level     LOW level	4.2VDC 0V
8. Filter (sound standard) selection output 2	HIGH level     LOW level	4.2V 0V
9. Mod-switch selection output	HIGH level LOW level HIGH level	4.2V 0V 4.2V
<ul><li>10. Ground</li><li>11. Supply voltage</li><li>12.18 MHz crystal connection 1</li><li>13.18 MHz crystal connection 2</li><li>14.L-ACC output</li></ul>	+5V 2Vpp 2Vpp LOW level HIGH level	0V 3.6V
15. RESET output	LOW level	0V 5V
16. Comb filter PAL/SECAM selection output	LOW level	0V 5V
17. Tuning output	: LOW level	0V
18. Audio switch transistor selection 1	HIGH level : LOW level HIGH level	3.4\ 0V
19. Audio switch transistor selection 2	LOW level HIGH level	5V 0V 5V
20. Audio switch transistor selection 3	LOW level HIGH level	0V 5V
21. Audio switch transistor selection 4	LOW level HIGH level	0V 5V
22. Comb filter standard selection 1	: LOW level HIGH level	0V 5V
23. Comb filter standard selection 2	: LOW level	0V
24. Analogue ground 25. Filter 3 26. Filter 2 27. Filter 1	HIGH level	5V
<ul><li>28. Analogue supply voltage</li><li>29. Reference current input</li><li>30. CVBS input</li></ul>	5VDC 1Vpp	
31. Service output	LOW level HIGH level	5V
32. AV2-status input	LOW level HIGH level	0V 5V
33. AV1-status input	LOW level HIGH level	0V 5V
34. AFC output 35. Ground	600mVpp	0.7
36. IR-input	LOW level HIGH level	0V 5V
37. Supply voltage 38. LC input	5V SVpp	
39. LC output 40. Mute output	5Vpp LOW level	0V
41. St-by output	HIGH level LOW level HIGH level	4.2V 0V 1.4V
<ul><li>42. Clock signal output</li><li>43. Data output</li><li>44. Local connection</li></ul>	LOW HIGH	0V 5V
45. SAND input 46. ODD/EVEN <b>output</b> 47. OSD-red output	4Vpp 1.8V LOW level	ov
48. OSD-green output	HIGH level	5V OV
49. OSD-blue output	HIGH level	5V OV
50. OSD-blanking output	HIGH level	5V OVh
51.COR output	HIGH level	5V OV
52. Crystal selection output 2	HIGH level LOW level HIGH level	5V OV 4.2V

#### TDA9875:

General description:

The TDA9875 is a single-chip Digital TV Sound Processor (DTVSP) for analogue and digital multi-channel sound systems. Features:

Demodulator and decoder section:

- · Sound IF (SIF) input switch e.g. to select between terrestrial TV SIF and SAT SIF sources
- SIF AGC with 21 dB control range
- SIF 8-bit Analogue-to-Digital Converter (ADC)
- DQPSK demodulation for different standards, simultaneously with 1-channel FM demodulation
- · NICAM decoding (B/G, I and L standard)
- Two-carrier multistandard FM demodulation (B/G, D/K and M standard)
- Decoding for three analogue multi-channel systems (A2, A2+ and A2\*) and satellite sound
- Optional AM demodulation for system L, simultaneously with NICAM
- Programmable identification (B/G, D/K and M standard) and different identification times

#### **DSP** section:

- · Digital crossbar switch for all digital signal sources and destinations
- · Control of volume, balance, contour, bass, treble, pseudo stereo, spatial, bass boost and soft-mute
- · Plop-free volume control
- Automatic Volume Level (AVL) control
- · Adaptive de-emphasis for satellite
- Programmable beeper
- Monitor selection for FM/AM DC values and signals, with peak detection option
- PS-bus interface for a feature extension (e.g. Dolby surround) with matrix, level adjust and mute.

#### Analogue audio section:

- Analogue crossbar switch with inputs for mono and stereo, SCART 1 input/output, SCART2 input/output and line output
- User defined full-level/-3dB scaling for SCART outputs

28. First test pin; connected to ground for normal operation

30. Second test pin; connected to ground tor normal operation

29. Audio mono input

31. External audio input right channel

- · Output selection of mono, stereo, dual A/B, dual A or dual B
- 20 kHz bandwith for SCART-to-SCART copies
- Standby mode with functionality for SCART copies
- Dual audio digital-to-analogue converter from DSP to analogue crossbar switch, bandwith 15kHz
- Dual audio ADC from analogue inputs to DSP
- Two dual audio Digital-to-Analogue Converters (DACs) for loudspeakers (Main) and headphone (Auxiliary) outputs; also applicable for L, R, C and S in the Dolby Pro Logic mode with feature extension.

also applicable for L, R, C and S in the Dolby Pro Logic mod	
PINNING	PIN VALUE
NICAM clock output (728kHz)	LOW level input voltage Max 0.8V
1. INICAIVI CIOCK Output (720KHZ)	
O Contain MOANA DATA control (700H II-)	HIGH level input voltage Min 2.0V
Serial NICAM DATA output (728kHz)	LOW level input voltage Max 0.8V
	HIGH level input voltage Min 2.0V
<ol><li>First PC-bus slave address modifier</li></ol>	LOW level input voltage Max 0.8V
	HIGH level input voltage Min 2.0V
4. SCL (PC-bus clock)	LOW level input voltage Max 1.6V
	HIGH level input voltage Min 3.0V
5. SDA (PC-bus data)	LOW level input voltage Max 0.8V
	HIGH level input voltage Min 2.0V
6. Analogue supply ground 1	0V
7. Analogue supply voltage 1	5V, Min : 4.75V, Max : 5.5V
Resistor for reference current generator	Iref: 220mA, Min : 170mA, Max : 260mA
3	THEIL ZZUTTA, WILL . TOTTA, WAX . ZUUTTA
9. First general purpose I/O <b>pin</b>	Miss 04)/mass Mass 050m)/mass
10. Sound IF input 2	Min: 21Vrms, Max: 250mVrms
1 1 . Reference voltage for demodulator <b>part</b>	Vdda1/Vssa1 : 50%, Min : 35%, Max : 65%
12.SoundIFinput1	Min: 21Vrms, Max: 250mVrms
13. Second PC-bus slave address modifier	LOW level input voltage : Max : 0.8V
	HIGH level input voltage: Min: 2.0V
14. Digital supply ground 1	0V
15. Digital supply voltage 1	5V, Min: 4.75V, Max: 5.5V
16. Capacitor for power-on reset	LOW level input voltage : Max : 1.6V
' '	HIGH level input voltage: Min: 3.0V
17. Crystal oscillator output	
18. Crystal oscillator input	
19. Tuning voltage output for crystal <b>oscillator</b>	
20. Second general purpose <b>I/O pin</b>	
21. System clock output	LOW level input voltage   Max   0.5V
21. System clock output	HIGH level input voltage   Min   2.9V
22. PS-bus clock	
22. F3-bus ciock	
00 DC has award aslast	HIGH level input voltage Min 2.0V
23. PS-bus word select	LOW level input voltage Max 0.8V
04 504	HIGH level input voltage   Min   2.0V
24. PS-bus data output 2	LOW level input voltage Max 0.8V
	HIGH level input voltage   Min   2.0V
25. PS-bus data output 1	LOW level input voltage   Max   0.8V
	HIGH level input voltage   Min   2.0V
26. PS-bus data <b>input 2</b>	LOW level input voltage   Max   0.8V
	HIGH level input voltage   Min   2.0V
27. PS-bus data input 1	LOW level input voltage   Max   0.8V
•	HIGH level input voltage   Min   2.0V
28 First test pip: connected to ground for normal operation	1 -9-1 1

500mVrms

350mVrms

32. External audio input left channel 350mVrms 33. SCART 1 input right channel 350mVrms 34. SCART 1 input left channel 350mVrms 35. Ground guards
36. SCART 2 input right channel

350mVrms 37. SCART 2 input left channel 350mVrms 38. Analogue supply voltage 2

39. Positive reference voltage

40. Reference voltage ground 41. Filter capacitor pin 1

42. Filter capacitor pin 2 43. Analogue supply ground 2 44. Filter capacitor pin 2

45. Filter capacitor pin 1

46. Reference voltage 2 47. Scan 1 output right channel 48. Scart 1 output left channel 49. Digital supply ground 2 50. Analogue supply ground 4 51. Scart 2 output right channel

52. Scart 2 output left channel 53. Reference voltage 3

54. Post-filter capacitor pin right channel 55. Post-filter capacitor pin left channel 56. Analogue supply ground 3 57. Headphone output right channel 58. Headphone output left channel

59. Analogue supply voltage 360. Loudspeaker (main) output right channel 61. Loudspeaker (main) output left channel

62. Line output left channel 63. Line output right channel

64. Digital supply voltage 2

5V, Min: 4.75V, Max: 5.5V

0V

**0V** 

Vdda2/Vssa2:50%

500mVrms 500mVrms 0V ٥٧/

500mVrms 500mVrms Vdda3/Vssa3:50%

Vo(clip): Min: 1400mVrms Vo(clip): Min: 1400mVrms 5.0V, Min: 4.75V, Max: 5.5V Vo(clip): Min: 1400mVrms Vo(clip): Min: 1400mVrms

500mVrms 500mVrms

5.0V, Min: 4.75V, Max: 5.5V

#### **TDA9818:**

#### General description:

The TDA9818 is an integrated circuit for multistandard vision IF signal processing, sound AM and FM demodulation.

5 V supply voltage
Applicable for IF frequencies of 38.9 MHz, 45.75 MHz and 58.75 MHz

Gain controlled wide band VIF-amplifier (AC-coupled)

True synchronous demodulation with active carrier regeneration (very linear demodulation, good intermodulation figures, reduced harmonics, excellent pulse response)

Robustness for ove modulation better than 105% due to gated phase detector at L/L accent standard and PLL-bandwidth control at negative modulated standards

VCO frequency switchable between L and L accent (alignment external) picture carrier frequency

 VIF AGC detector for gain control, operating as peak sync detector for B/G, peak white detector for L; signal controlled reaction time for L

Tuner AGC with adjustable takeover point (TOP)

AFC detector without extra reference circuit

AC-coupled limiter amplifier for sound intercanrier signal

Alignment-free FM-PLL demodulator with high linearity

SIF input for single reference QSS mode (PLL controlled); SIF AGC detector for gain controlled SIP amplifier; single reference QSS mixer able to operate in high performance single reference QSS mode and in intercarrier mode

AM demodulator without extra reference circuit

Stabilizer circuit for ripple rejection and to achieve constant output signals

ESD protection for all pins

**PINNING** 1. VIF differential input signal voltage 1

2. VIP differential input signal voltage 2

3. Standard switch 4. VIF AGC capacitor

5. SIP AQC capacitor

PLL loop filter L/L accent switch and adjust Audio output

9. De-emphasis input 10. De-emphasis output 11. Decoupling capacitor

12. Single reference QSS/intei-can-ier output voltage

PIN VAI UF

Input signal voltage sensitivity 60m Vims, Max:100mVrms Input signal voltage sensitivity 60mVnns, Max:100mVrms Min: 2.8V, Max: Vp

Charging current: 1 mA, Min: 0.75mA, Max: 1.25mA

Discharging current: B/G standard: 20mA, Min: 15mA, Max:25mA

Normal mode L: 300nA, Min: 225nA, Max: 375nA Fast mode L: 40mA, Min: 30mA, Max: 50mA

Charging current: FM mode: 12mA, Min: 8mA, Max: 16mA

AM mode: 1.2mA, Min: 0.8mA, Max: 1.6mA

Discharging current: FM mode: 12mA, Min: 8mA, Max: 16mA

Normal mode AM: 1.4mA, Min: 1mA, Max: 1.8mA Fast mode AM: 85mA, Min: 60mA, Max: 110mA

Min:0V, Max:Vp

Min:0V, Max:Vp
Min:0V, Max:Vp
Rx: 470ohm: 250mVrms, Min: 200mVrms, Max: 300mVrms
Rx: Oohm: 500mVrms, Min: 400mVrms, Max: 600mVrms

Min:0V, Max:Vp Min:0V, Max:Vp Min:0V, Max:Vp

140m Vims, Min: 100mVrms Max: 180mVnns

13. Sound intercanier input voltage

Input signal voltage for lock-in: Max: IOOmVrms

Input signal voltage : 250mVnns

14. Tuner AGC output IF input signal voltage for minimum starting point of tuner takeover

2mV, Max: 5mV

IF input signal voltage for maximum starting point of tuner takeover

100mV, Min: 50mV Min: 0V, Max: Vp

15. Black level detector 16. Composite video output voltage

17.AFC output

18.VC01 resonance circuit 19.VC02 resonance circuit

20. Ground

21. Supply voltage

22. Tuner AGC takeover adjust (TOP) 23. SIF differential input signal voltage 1 24. SIF differential input signal voltage 2 1.1 Vpp, Min: 0.97 Vpp, Max: 1.23 Vpp

Upper limit: Vp-0.3V, Min: Vp-0.6V, Lower limit: 0.3V, Max: 0.6V

O۷

5V, Min: 4.5V, Max: 5.5V

Input signal voltage sensitivity SOmVrms, Max: 100mVrrns Input signal voltage sensitivity 50mVrms, Max: IOOmVrrns

#### ST24C08:

#### General description:

The ST24C08 is a 8Kbit electrically erasable programmable memory (EEPROM), organized as 4 blocks of 256 ' 8 bits. The memory operates with a power supply value as low as 2.5V. Both Plastic Dual-in-Line and Plastic Small Outline packages are available.

#### Features:

Minimum 1 million ERASE/WRITE cycles with over 10 years data retention

Single supply voltage: 4.5 to 5.5V

Two wire serial interface, fully lyC-bus compatible

Byte and Multibyte write (up to 8 bytes)

Page write (up to 16 bytes)

Byte, random and sequential read modes

Self timed programming cycle

**PINNING PIN VALUE** 

1. Write protect enable (Ground) OV/ 2. Not connected (Ground) O۷ 3. Chip enable input (Ground) ΩV 4. Ground ٥V

5. Serial data address input/output

6. Serial clock

7. Multibyte/Page write mode

8. Supply voltage

Input LOW voltage: Min ; -0.3V, Max: 0.3\*Vcc Input HIGH voltage: Min: 0.7\*Vcc, Max: Vcc+1 Input LOW voltage: Min: -0.3V, Max: 0.3'Vcc Input HIGH voltage: Min: 0.7\*Vcc, Max: Vcc+1 Input LOW voltage: Min: -0.3V, Max:0.5V

Input HIGH voltage: Min: Vcc-0.5, Max: Vcc+1

Min: 2.5V, Max: 5.5V

#### TDA1308:

#### Features:

Wide temperature range

No switch ON/OFF clicks

Excellent power supply ripple rejection

Low power consumption Short-circuit resistant High performance

- high signal-to-noise ratio

- high slew rate - low distortion

Large output voltage swing

**PINNING PIN VALUE** 

Output A (Voltage swing) Inverting input A Vo(clip): Min: 1400mVrms

Non-inverting input A Ground Non-inverting input B

Inverting input B
Output B (Voltage swing) Vo(clip): Min: 1400niVrms Min: 0.75V, Max: 4.25V Positive supply

#### G1965M:

#### Features:

- TV IF filter with Nyquist slope and sound shelf at typ. 20.4dB
- · High colour carrier level at typ. 1.0dB
- · Constant group delay
- Insertionattenuationtyp.15.0dB

# **PINNING**

- 1. Input
- 2. Input-ground
- 3. Chip carrier-ground

Min: 0.75V, Max: 4.25V

2.5V OV 2.5V

5V, Min: 3.0V, Max: 7.0V

#### **TDA9855**

#### General description:

The TDA9855 is a bipolar-integrated BTSC stereo/SAP decoder with hi-fi audio processor (lyC-bus controlled) for application in TV sets.

- Quasi alignment-free BTSC stereo decoder due to auto adjustment of channel separation via lyC-bus
- High integration level with automatically tuned integrated filters
- Input level adjustment lyC-bus controlled
- Alignment-free Sap processing
- dbx noise reduction circuit
- Audio processor
  - -Selector for internal and external signals (line in)
  - -Automatic volume level control
  - -Subwoofer or surround output with separate volume control
  - -Volume control
  - -Special loudness characteristic automatically controlled in combination with volume setting
  - -Bass and treble control
  - -Audio signal zero crossing detection between any volume step switching
  - -Mute control at audio signal zero crossing
  - -lyC-bus tranceiver.

#### **PINNING**

**PIN VALUE** 

1. Treble control capacitor, left channel Bass control capacitor, left channel Bass control capacitor, left channel

Not connected

Programmable address bit (module address)

Output, left channel 500mVrms, Min: 480mVrms, Max: 520mVrms

7. Input loudness, left channel 8. Input volume control, left channel

9. Output effects, left channel

10. Automatic volume control capacitor

11. Reference voltage 0.5Vcc

12. Line input, left channel

13. Input automatic volume control, left channel

14. Output selector, left channel

15. Line output, left channel

16. Capacitor timing wideband for dbx

17. Capacitor timing spectral for dbx

18. Capacitor wideband for dbx

19. Capacitor spectral for dbx

20. Variable emphasis out for dbx

21. Variable emphasis in for dbx

22. Capacitor noise reduction for dbx

23. Capacitor mute for SAP

24. Capacitor DC decoupling for SAP

25. Common ground

26. Serial data input/output

4VDC

Min: 2Vrms

500mVrms

High level input voltage:

2.15Vrms, Min: 2Vrms

2.3Vrms, Min: 2Vrms

Min: 3VDC, Max: Vcc Low level input voltage: Min:-0.3VDC,Max:1.5VDC

Low level output voltage : Max : 0.4VDC

High level input voltage: Min: 3VDC, Max: Vcc

Low level input voltage: Min: -0.3VDC, Max: 1.5VDC

Low level output voltage: Max: 0.4VDC

8VDC 250mVrms

27. Serial clock input

28. Supply voltage

29. Input composite signal

30. Capacitor for electronic filtering of supply

31. Capacitor for pilot detector

32. Capacitor for pilot detector

33. Capacitor for phase detector

34. Capacitor for filter adjust

35. Ceramic resonator

36. Capacitor DC decoupling mono

37. Capacitor DC decoupling stereo/SAP

38. Line output, right channel

39. Output selector, right channel

40. Input automatic volume control, right channel

41. Line input, right channel

42. Capacitor 2 pseudo function 43. Capacitor 1 pseudo function

44. Output effects, right channel

45. Input volume control, right channel

46. Input loudness, right channel

47. Output, right channel

48. Not connected

49. Filter capacitor for subwoofer

50. Bass control capacitor, right channel

51. Bass control capacitor, right channel

52. Treble control capacitor

500mVrms

Min:2Vrms

2.3Vrms. Min: 2Vrms

Min: 2Vrms

500mVrms, Min: 480mVrms,

Max: 520mVrms

#### **AK19 CHASSIS MANUAL ADJUSTMENTS PROCEDURE**

In order to enter the service menu, first enter the installation menu and then press the digits 4, 7, 2 and 5 respectively.

#### For ADJUST settings:

Select Adjust using VorA button and press Oor
button to enter it. To select different adjust parameters, use V^A button. To change the selected parameter, use [> or <] button.</li>

#### WHITE BALANCE ADJUSTMENT:

The following three parameters are used to make white balance adjustment. To do this, use a Colour Analyser. Using white point RED, white point GREEN and white point BLUE parameters, insert the + sign in the square which is in the middle of the screen. ADJUST 00 = White Point RED

ADJUST 01 = White Point GREEN

ADJUST 02 = White Point BLUE

#### AGC ADJUSTMENT:

In order to do AGC adjustment, enter a BOdBmV RF signal level from channel C-12.

Connect a digital voltmeter to pin 1 of the tuner. Change the, AGC parameter until you see 3.70VDC on voltmeter display. Check that picture is normal at 90dBmV signal level.

ADJUST 03 = AGC

#### IF-PLL NEGATIVE ADJUSTMENT (Only with PLL tuner):

Connect 38.9 MHz test pattern for PAL B/G, PAL-SECAM B/G, 39.5 MHz test pattern for PAL I or 45.75 MHz test pattern for PAL M/N, NTSC M model to Z401 SAW filter input terminals. Change the IF-PLL Negative parameter until you see IN, DOWN below. If you cannot catch IN, DOWN position this way, using a screwdriver rotate the VIF-COIL LT401 left or right until you see IN, DOWN.

ADJUST 04 = IF-PLL Negative

# IF-PLL POSITIVE ADJUSTMENT (Only with PLL tuner):

Connect 33.9 MHz test pattern for SECAM L' model to Z401 SAW filter input terminals. Change the IF-PLL Positive parameter until you see IN, DOWN below. If you cannot catch IN, DOWN position this way, using a screwdriver rotate the VIF-COIL LT401 left or right until you see IN, DOWN.

ADJUST 05 = IF-PLL Positive

#### LUMINANCE DELAY ADJUSTMENT (with only TDA 8844 video processor):

#### ADJUST 06 = Y-Delay PAL

Enter a PAL B/G colour and black-white bar test pattern via RF. Adjust Y-Delay PAL till the colour transients on the colour bar of the pattern become as sharper and colours between transients do not mix with each other as possible.

**Note:** If the SAW filter is one of the G1965M, J1951M, J3950M, K2958M, K2962M, G3957M, K6256K, K6259K or M1963M, there is constant group delay distortion, so for an equal delay of the luminance and chrominance signal the delay must be set at a value of i60nS. **This** means the **adjustment must be set to the maximum value.** 

ADJUST 07 = Y-Delay SECAM

Enter a SECAM B/G colour and black-white bar test pattern via RF. Adjust Y-Delay SECAM till the colour transients on the colour bar of the pattern become as sharper and colours between transients do not mix with each other as possible.

**Note:** If the SAW filter is one of the G1965M, K2958M, K2962M, G3957M, K6256K or K6259K, there is constant group delay distortion, so (or an equal delay of the luminance and chrominance signal the delay must be set at a value of I60nS. This means the adjustment must be set to the maximum value.

#### ADJUST 08 = Y-Delay NTSC

Enter an NTSC colour and black-white bar test pattern via RF. Adjust Y-Delay NTSC till the colour transients on the colour bar of the pattern become as sharper and colours between transients do not mix with each other as possible.

**Note:** If the SAW filter is M1963M, there is constant group delay distortion, so for an equal delay of the luminance and chrominance signal the delay must be set at a value of I60nS. This means the adjustment must be set to the maximum value. **ADJUST** 09 = Y-Delay Other

In case of other colour systems, enter this system with colour and black-white bar test pattern via RF. Adjust Y-Delay Other till the colour transients on the colour bar of the pattern become as sharper and colours between transients do not mix with each other as possible. Normally for an equal delay of the luminance and chrominance signal the delay must be set at a value of I60nS. This means the adjustment must be set to the maximum value.

#### VERTICAL ZOOM ADJUSTMENT (only for 1100 picture tubes):

# ADJUST 10 = Vertical Zoom

Enter a PAL B/G circle test pattern via RF. Change vertical zoom till you see the upper and lower limit of the circle as close to the upper and lower limit of the picture tube **as** possible.

# VERTICALSCROLLADJUSTMENT(onlyfor110epicturetubes):

ADJUST 11 = Vertical Scroll

Enter a PAL B/G circle test pattern via RF. Change vertical scroll till you see the circle exactly in the middle of the screen.

#### 4:3 HORIZONTAL SHIFT ADJUSTMENT:

**ADJUST** 1 2 = 4 : 3 Horizontal Shift

Enter a RED PURITY test pattern via RF.Change horizontal shift till the picture is horizontally centred. Check whether this adjustment is correct after completing Service Mode Adjustment.

#### **4:3 VERTICAL SLOPE ADJUSTMENT:**

ADJUST 13 = 4:3 Vertical Slope

Enter a CROSS-HATCH B/G test pattern via RF. Change vertical slope till the size of squares on both the upper and lower part of test pattern become equal to the squares laying on the vertical centre of the test pattern. Check and readjust VERTICAL SLOPE item if the adjustment becomes improper after some other geometric adjustments are done.

#### 4:3 VERTICAL AMPLITUDE ADJUSTMENT:

ADJUST 1 4 = 4: 3 Vertical Amplitude

Enter a PAL B/G test pattern via RF. Change vertical slope till horizontal black lines on both the upper and lower part of the test pattern become very close to the upper and lower horizontal sides of picture tube and nearly about to disappear. Check and readjust VERTICAL AMPLITUDE item if the adjustment becomes improper after some other geometric adjustments are done.

#### **4:3 S-CORRECTION ADJUSTMENT:**

ADJUST 15 = 4:3 S-Correction

Enter a PAL B/G circle test pattern via RF. Change S-correction till the middle part of the circle is as round as possible.

#### 4:3 VERTICAL SHIFT ADJUSTMENT:

ADJUST 16 = 4:3 Vertical Shift

Enter a PAL B/G test pattern via RF. Change Vertical Shift till the test pattern is vertically centred, i.e. horizontal line at the centre pattern is in equal distance both to upper and lower side of the picture tube. Check and readjust Vertical Shift item if the adjustment becomes improper after some other geometric adjustments **are** done.

# 4:3 EW WIDTH ADJUSTMENT (only for 1100 picture tubes):

**ADJUST 17** = 4: 3 EW Width

Enter a PAL B/G test pattern via RF. Change EW Width till the vertical black and white bars on both left and right side of the pattern exactly disappear.

#### 4:3 EW PARABOLA WIDTH ADJUSTMENT (only for 1100 picture tubes):

ADJUST 18 = 4:3 EW Parabola Width

Enter a PAL B/G test pattern via RF. Change EW Parabola Width till vertical lines close to the both sides of the picture frame become parallel to vertical sides of picture tube. Check and readjust EW Parabola Width item if the adjustment becomes improper after some other geometric adjustments are done.

#### 4:3 EW CORNER PARABOLA ADJUSTMENT (only for 1100 picture tubes):

ADJUST 19 = 4:3 EW Corner Parabola

Enter a PAL B/G test pattern via RF. Change EW Corner Parabola till vertical lines at the comers of both sides of picture frame become vertical and parallel to vertical comer sides of picture tube. Check and readjust EW Comer Parabola item if the adjustment becomes improper after some other geometric adjustments are done.

#### 4:3 EWTRAPEZIUM ADJUSTMENT (only for 1100 picture tubes):

ADJUST 20 = 4:3 EW Trapezium

Enter a PAL B/G test pattern via RF. Change EW Trapezium till vertical lines, especially lines at the sides of the picture frame became parallel to the both sides of picture tube as close as possible. Check and readjust EW Trapezium item if the adjustment becomes improper after some other geometric adjustments are done.

## 16:9 HORIZONTAL SHIFT ADJUSTMENT:

ADJUST21 = 16:9 Horizontal Shift

Enter a RED PURITY test pattern via RF.Change horizontal shift till the picture is horizontally centred. Check whether this adjustment is correct after completing Service Mode Adjustment.

#### 16:9VERTICAL SLOPE ADJUSTMENT:

ADJUST 22 = 16: 9 Vertical Slope

Enter a CROSS-HATCH B/G test pattern via RF. Change vertical slope till the size of squares on both the upper and lower part of test pattern become equal to the squares laying on the vertical centre of the test pattern. Check and readjust VERTICAL SLOPE item if the adjustment becomes improper after some other geometric adjustments are done.

# 16:9 VERTICAL AMPLITUDE ADJUSTMENT:

ADJUST 23 = 16:9 Vertical Amplitude

Enter a PAL B/G test pattern via RF. Change vertical slope till horizontal black lines on both the upper and lower part of the test pattern become very close to the upper and lower horizontal sides of picture tube and nearly about to disappear. Check and readjust VERTICAL AMPLITUDE item if the adjustment becomes improper after some other geometric adjustments are done.

#### 16:9 S-CORRECTION ADJUSTMENT:

ADJUST 24 = 16:9 S-Correction

Enter a PAL B/G circle test pattern via RF. Change S-correction till the middle part of the circle is as round as possible.

#### 16:9VERTICAL SHIFT ADJUSTMENT:

ADJUST 25 = 16: 9 Vertical Shift

Enter a PAL B/G test pattern via RF. Change Vertical Shift till the test pattern is vertically centred, i.e. horizontal line at the centre pattern is in equal distance both to upper and lower side of the picture tube. Check and readjust Vertical Shift item if the adjustment becomes improper after some other **geometric adjustments are** done.

## 16:9 EW WIDTH ADJUSTMENT (only for 1100 picture tubes):

ADJUST 26 = 16 : 9 EW Width

Enter a PAL B/G test pattern via RF. Change EW Width till the vertical black and white bars on both left and right side of the pattern exactly disappear.

# 16:9 EWPARABOLA WIDTH ADJUSTMENT (only for 1100 picture tubes):

**ADJUST** 27 = 16 : 9 EW Parabola Width

Enter a PAL B/G test pattern via RF. Change EW Parabola Width till vertical lines close to the both sides of the picture frame become parallel to vertical sides of picture tube. Check and readjust EW Parabola Width item if the adjustment becomes improper after some other geometric adjustments are done.

#### 16:9 EW CORNER PARABOLA ADJUSTMENT (only for 1100 picture tubes):

ADJUST 28 = 16: 9 EW Corner Parabola

Enter a PAL B/G test pattern via RF. Change EW Comer Parabola till vertical lines at the comers of both sides of picture frame become vertical and parallel to vertical corner sides of picture tube. Check and readjust EW Comer Parabola item if the adjustment becomes improper after some other geometric adjustments are done.

# 16:9EWTRAPEZIUMADJUSTMENT(onlyfor1100picturetubes):

ADJUST 29 = 16:9 EW Trapezium

Enter a PAL B/G test pattern via RF. Change EW Trapezium till vertical lines, especially lines at the sides of the picture frame became parallel to the both sides of picture tube as close as possible. Check and readjust EW Trapezium item if the adjustment becomes improper after some other geometric adjustments are done. For OPTION settings:

Select **OPTION** using  $V^{or}$  A button and press  $\triangleright$  or <] button to enter H. To select different **option bytes**, **use**  $V^{or}$  A **button**. Using [> or <] button select the bit you want to set and then set it pressing 0 or 1 button.

#### OPTION 00

B7B6B5B4B3B2B1BO

B4 = Akb 0 (Auto Kine Biasing, 1=disable black current stabilisation

loop, 0=enable)

B1 = Xa Note 3 B0 = Xb Note 3

#### Notel:

Ina, Inb, Inc bits: Input Source Select Switch. This determines which signal is displayed and which is available at CVBSout pin 38. This output can be connected to teletext, the TDA8395 SECAM add-on or a comb filter. There are two special positions, where the output of pin 38 can be fed through the comb filter, back into the Y and C input pins Hand 10.

INA	INB	INC	Selected Video Source	Selected Audio	CVBS switch ouput (Pin 38)
0	0	0	CVBSlint pin 13	Internal (Note a)	CVBSlint
0	0	1	CVBS2ext pin 17	External pin 2	CVBS2ext
0	1	0	Ys-vhs, Cs-vhs pins 1 1, 10	External pin 2	Y and C added to CVBS
0	1	1	CVBS3ext pin 11	External pin 2	CVBS3ext
1	0	0	Ys-vhs,Cs-vhs pins11,10	Internal (Note a)	CVBSlint
1	1	0	Ys-vhs, Cs-vhs pins 11, 10	External pin 2	CVBS2ext

#### Note a:

Positive Modulation (MOD=1) selects pin 2 for (AM demodulated) sound input.

## Note 2:

FOA, FOB bits: 01 time constant: These two bits determine the speed of the 01-loop. It can be forced to slow and fast or set it in the automatic mode. In auto mode a noise detector circuit can switch to slow time constant, when the signal has too much noise.

FOA	FOB	01 -loop mode
0	0	Auto, 01-gating in slow mode (Note b)
0	1	Slow, always gating
1	0	Slow/fast depends on noise detector, always gating
1	1	Fast, no gating

#### Note b:

Not suitable for weak video recorder signals, because of active 01-gating in the slow mode. Use FOA, FOB=1,1 instead.

#### Note 3:

Xa,Xb

0,1: PAL M, Pal N, NTSC M

Pin 34: 3.58 (1, 2 or 3 crystals)

Pin 35: No crystal

1.0 : PAL B/G, PAL D/K, Pal I/I+, SECAM B/G, SECAM D/K, SECAM

L/L', SECAM K1

Pin 34 : No crystal Pin 35 : 4.43 (1 Crystal)

1.1: PAL B/G, PAL D/K, Pal I/I+, SECAM B/G, SECAM D/K, SECAM

L/L', SECAM K1, PAL M, PAL N, NTSC M

Pin 34: 3.58 (1, 2 or 3 Crystals)

Pin 35: 4.43 (1 Crystal)

#### OPTION01

B7B6B5B4B3B2B1BO B7=Forf: 1 (Motel) B6= Fors: 1 (Note 1)

B5 = DL : X (De-interface: 0= Interface, 1 = De-interlace) (don't care)

B4 = STB: X (Stand-by) (0= TDA884X in standby mode, 1= 1C

operational) (don't care)

**B3** = Poc : X (Synchronisation mode: 0=Synchronization active,

1 =Synchronisation not active) (don't care)

**B2** = Cm2 : X (Note2) (don't care) B1 = Cm1 : X (Note2) (don't care) BO = CmO : X (Note2) (don't care)

#### Note-I

Forf, Fors bits: Forced field frequency: This forces the vertical divider in a 60 Hz mode or automatic. In auto mode it can be given a preference for 50 or 60 Hz or to keep the last detected field frequency.

FORF	FORS	Vertical Frequency
0	0	Auto, 60 Hz if not locked
0	1	60 Hz forced (Note c)
1	0	Auto, keep last detected frequency
1	1	Auto, 50 Hz if not locked

Note c: When already locked at 50 Hz, 60 Hz is forced after sync loss.

#### Note2:

Cm2, Cm1, CmO bits: Colour Decoder Mode: With these bits the automatic mode can be selected or the decoder can be forced to one of the standards. Xtal selection bits **XA** and **XB** should not be contradictory to a forced Xtal selection in the colour decoder mode (e.g. force pin 35 while there is only a Xtal on pin 34).

CM2	CM1	CMO	Colour Decoder Mode
0	0 0		Automatic, own intelligence, 2 Xtals
0	0	1	Forced Xtal pin 34, PAL/NTSC
0	1 0		Forced Xtal pin 34, PAL
0	1	1	Forced Xtal pin 34, NTSC
1	0	0	Forced Xtal pin 35, PAL/NTSC (Note d)
1	0	1	Forced Xtal pin 35, PAL
1	1	0	Forced Xtal pin 35, NTSC
1	1	1	Forced Xtal pin 35, SECAM

Note d: In this mode, the colour oscillator is forced to use one Xtal pin, while the decoder can select PAL or NTSC automatically.

# OPTION 02

B7B6B5B4B3B2B1BO

B7 = Oso: 0 (Over-scan Switch-Off: 0= Switch-off undefined,

1 = Switch-off in vertical overscan)

B6 = Vsd : 0 (Vertical Scan Disable: 0=Ac1ive Vertical Scan,

1 = Disable Vertical Scan)

B5 = Cb : 0 (Chroma Band pass center frequency: 0= Centre frequency at Fsc (chroma sub-carrier frequency), 1= Center frequency at

1.1'Fsc)

B4 = Bis : 0 (Blue Stretch: 0= Blue Stretch off, 1= Blue Stretch on)

B3 = Bks : 0 (Black Stretch: 0= Black Stretch off, 1= Black Stretch on)

B2 = le1 : X (Insertion Enable Fast blanking: 1 = enable RGB insertion, 0= disable) (don't care)

B1 = Afw : X (AFC Window around IF center frequency: 0= Nominal window, about 80 kHz wide; 1= Enlarged window, about 240 kHz wide) (don't care)

B0= Bb : 0 (Blue Background: 0= Normal operation, 1= **Blue** background active)

# OPTION 03

B7B6B5B4B3B2B1BO

B7 = Hob: Note!

B6 = Bps: 0 (Bypass chroma delay line: 0 Chroma delay line active, 1= Delay line bypassed)

B5 = Acl: X (Automatic Colour Limiting: 0= ACL not needed for standard burst/chroma transmissions; 1= ACL active, for non standard chroma-to-burst ratio) (don't care)

B4 = Cmb: Note2

B3 = Ast: X (Abs-loop Start-up mode: 0=Automatic mode, RGB drive switches on when ABS loop stable; 1 = Switch-on under control of micro controller) (don't care)

B2 = CL2: 1 (Note3)

B1 = CL1: 1 (Note3)

BO = CLO: 0 (Note3)

#### Note-1:

0 = Pal+ helper output blanking disabled

1 = Pal+ helper output blanking enabled

#### Note2: Comb Filter

0 = Pin 33 Low, comb filter off

1 = Sub-carrier output pin 33 active, comb filter on

#### Note3:

CL2, CL1, CLO bits: Cathode drive level:

CL2	CL1	CLO	Variation Cathode Drive Level
0	0 0		Minimum
0	0	1	+14%
0	1	0	+28%
0	1	1	+42%
1	0	0	+57%
1	0	1	+ 71 %
1	1	0	+85%
1	1	1	+100%

#### **OPTION 04**

B7B6B5B4B3B2B1BO

B7 = Ifs: X (If sensitivity: 0= Normal Sensitivity, 1 = Maximum gain reduced by 20 dB (reduces the total gain range)) (don't care)
B6 = Mod: X (Modulation standard: 0 = Negative Modulation, 1 = Positive Modulation, AM demodulated sound can be connected to pin 2) (don't care)

B5 = VSW: X (Video Mute Switch: 0= Normal Operation, 1= IF Video signal switched off (pin 6 is forced to ground)) (don't care)

B4 = Sm: X (Sound mute of internal FM demodulator: 0 = Normal Operation, 1 = Sound Muted) (don't care)

B3 = Ds: 0 (Dynamic Skin Control: 1 = on, 0 = off)

B2 = Dsa: 0 (Dynamic Skin Control Angle: 1 = 123 degrees, 0 = 1 1 8 degrees)

B1 = Fav: 0 (Fixed Audio Volume: 0= Volume controlled front-end or external audio output at pin 15, 1 = Fixed front-end audio output at pin 15)

BO = Lfa: X (Secam L1 Frequency Adjust: 0= Normal IF Frequency, 1 = IF Frequency shifted for L1 standard (align with IFPL) (don'tcare)

#### OPTION 05

B7B6B5B4B3B2B1BO

B7 = AvI: 0 (Automatic Volume Levelling: 1 = active, 0= disabled)

B6 = Hbl: X (Wider Horizontal Blanking: 1 = blank left+right edges, 0= normal blanking on H-flyback pulse) (don't care)

B5 = Vim: X (Video Ident Mode: 1 = Coupled to Source Switch, 0= to IF) (don't care)

B4 = Gai: (Gain of luminance channel: 0= Normal gain of luminance channel (V27 = 1Vblack-white) (When CTI is disabled), 1 = High Gain for Luminance Input (When CTI is enabled) (V27=0.45Vpp))

B3 = Ncin: X (Vertical Divider Mode: 0=Nonnal operation of the vertical divider, 1 = Vertical divide switched to large search window) (don'tcare))

B2 = Stm: X (Search Tuning Mode: 0= Normal operation, 1= Reduced Sensitivity of coincidence detector) (don't care)

B1 = Vid: X (Video Ident Mode: 1 = No influence, 0= IFI contols 01- loop) (don't care)

BO = Lbm: 0 (Long blanking mode: 0= Blanking adapted to standard (50 or 60 Hz), 1= Fixed blanking according 50 Hz standard) OPTION 06

B7B6B5B4B3B2B1BO

B7 = Hco: X (EHT Tracking mode: 0= EHT tracking only on vertical, 1 = EHT tracking on both vertical and East-West) (don't care)

B6 = EVG: 0 (Enable Vertical Guard: 0= Only vertical guard detection (Output bit NDF), 1= Detection (NDF) and protection by blanking RGBout

B5 = SBL: X (Service Blanking: 0= No service blanking, 1 = Service Blanking active) (don't care)

B4 = Prd: X (Over-voltage protection input mode: 0= Only over-voltage detection (output bit XPR), 1 = Over- voltage detection (XPR) and inhibit horizontal drive (protection)) (don't care)

B3 = Mat: 0 (TDA8840/4142/44 : PAL/NTSC matrix: 0 = Matrix adapted to standard (Japanese NTSC matrix or PAL matrix), 1 = Forced to PAL matrix)

B2 = Rbl: X (RGB Blanking: 0= Normal picture visible, 1= RGBout (pins 21, 20, 19) blanked) (don't care)

B1 = Cor: X (Noise coring: 0= Noise coring off; 1 = Noise coring on, reduce peaking function on small transients) (don't care)

BO = Aen: (Enable APS: 0= APS disabled » Preset, 1= APS enabled » No Preset)

#### **OPTION 07**

B7B6B5B4B3B2B1BO

B7 = C3: Note1

B6 = C2: Note1

B5=C1: Note1 B4 = CO: Note1

B3 = CL: Note2

B2 = Tr: Note3

B1 =L1:Note4

BO = LO: Note4

# Note1:

C3, C2, C1, CO: These bits define country:

0, 0, 0, 0 = ?: Not allowed

0, 0, 0, 1 = D: Germany

0, 0, 1, 0 = A: Austria

0,0,1,1=CH: Switzerland

0, 1, 0, 0 = 1: Italy

0, 1, 0, 1 = F: France

0, 1, 1, 0 = B: Belgium

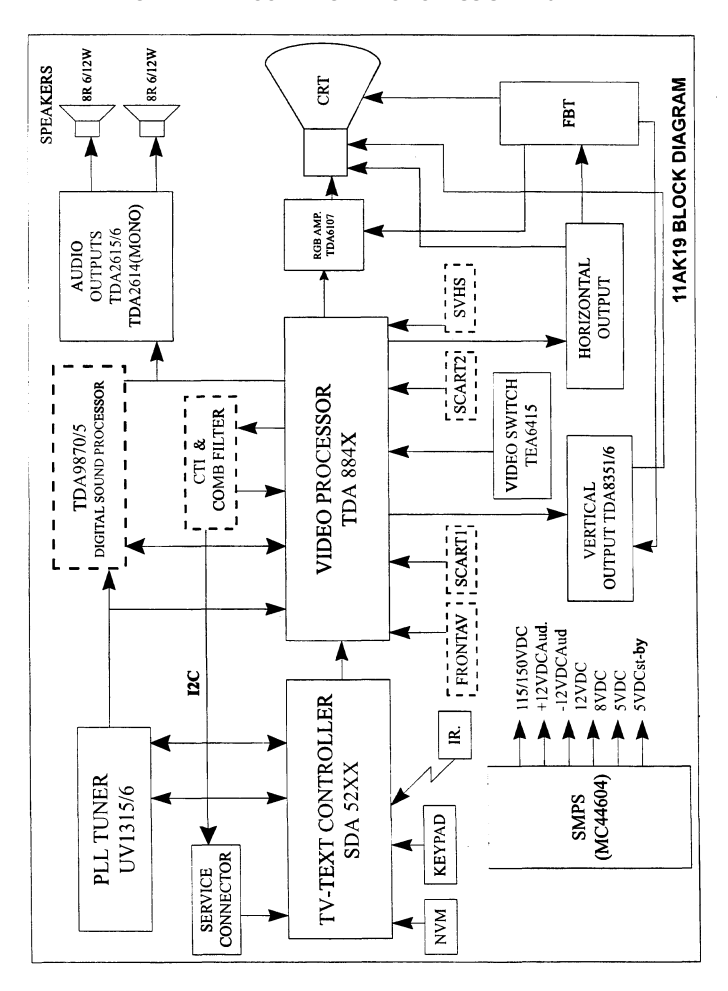
0,1,1,1=DK: Denmark

1, 0, 0, 0 = S: Sweden

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1, 0, 0, 1 = N: Norway
1,0,1,0=SF:Finland
1 . 0 , 1 , 1 = GB: Great Britain
1 , 1 , 0, 0 = NL: Netherlands
1, 1, 0, 1 = P: Portugal
1,1,1,0 = E: Spain
1, 1, 1, 1 = TR:Turkey
Note2:
CL: This bit enables or disables Child Lock function.
0=0ff
1 = On (Active)
Note3:
Tr: This bit enables or disables Turkish language usage.
0= Disabled (3 Languages: English, German and French)
1 = Enabled (4 Languages: English, German, French and Turkish)
L1, LO: These bits select menu language:
0, 0 = English
0, 1 = German
1,0 = French
1, 1 = Turkish
OPTION 08
B7B6B5B4B3B2B1BO
B7 = Tub : (Tube size: 0= 16 : 9 Tube size, 1 = 4:3 Tube size)
B6 = Tun : don't care
B5 = IfD: Note1
B4 = Ifl: Note2
B3 = IfM: Note3
B2 = APS: (To determine whether APS will run at first turning on the TV or not: 0= APS done, 1= APS set)
B1 = Hp: (To enable Headphone: 0= No Headphone, 1 = Headphone available)
BO = Hue; (In case of NTSC system to enable Hue function: 0= No Hue, 1= Hue Available)
IfD
0 = If DK 38.0 MHz
1 = If DK 38.9 MHz
Note2:
0 = Ifl 39.5 MHz (Great Britain I, Only UHF Tuner)
1 = IfI 38.9 MHz (Ireland I+, Standard Tuner)
Note3:
IfN/I
0 = If M, N 45.75 MHz S&N American Models, Tuner UV1336 (Only PAL M, Pal N, NTSC M)
1 = If M, N 38.9 MHz Euro M, N Models, Standard Tuner
OPTION 09
B7B6B5B4B3B2B1BO
B7 = NM: (NTSC M) Note1
B6 = PN: (PAL N) Note1
B5 = PM: (PAL M) Note1
B4=K1: Note1
B3 = L: Note1
B2 = I: Note1
B1 = DK: Note1
BO = BG: Note1
Note1:
0 = Standard not supported
1 = Standard available
OPTION 10
B7B6B5B4B3B2B1BO
B7 = Txt: don't care
B6 = Weu: Note1
B5 = E/T: Note1
B4 = Corn: (Enable Comb Filter: 0= Comb filter not supported, 1 = Comb filter available)
B3 = Svh: (Enable S-VHS Input: 0= S-VHS not supported, 1 = S-VHS available)
B2 = Fro: (Enable Front-AV (AV-3): 0= Front-AV (AV-3) not supported, 1 = Front AV (AV-3) available)
B1 = Sc2: (Enable Scart2 (AV-2): 0= Scart2 (AV-2) not supported, 1 = Scart2 (AV2) available)
B0= Sc1: (Enable Scarti (AV-1): 0= Scarti (AV-1) not supported (Not a real case), 1=Scart1 (AV-1) available)
Note1: Weu.E/T: Teletext character set table selection
0, 0 = West Europe+Turkish
0, 1 = East Europe
1,0 = West Europe
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1, 1 = West Europe

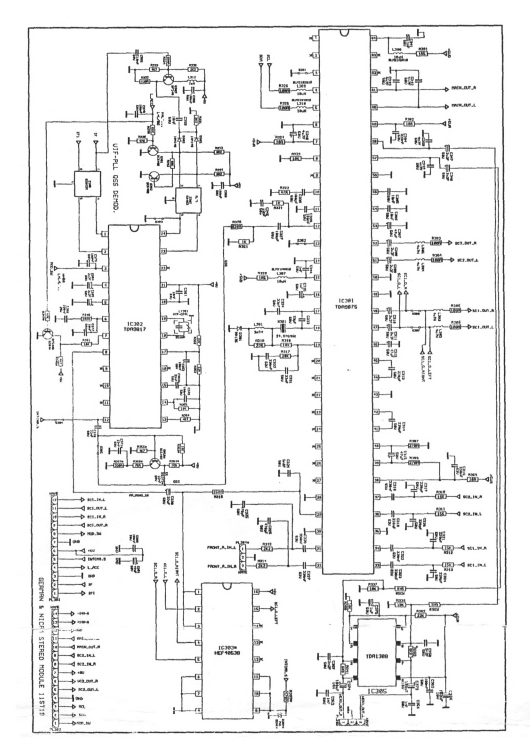
# **GENERAL BLOCK DIAGRAM OF CHASSIS AK19**

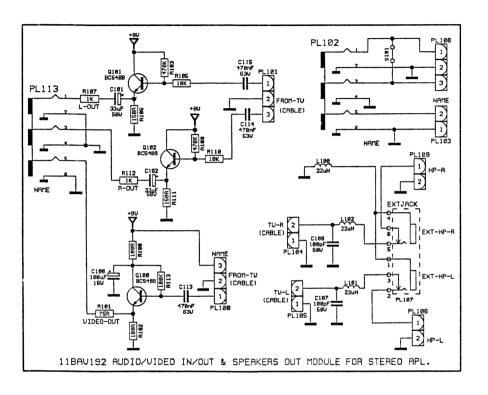


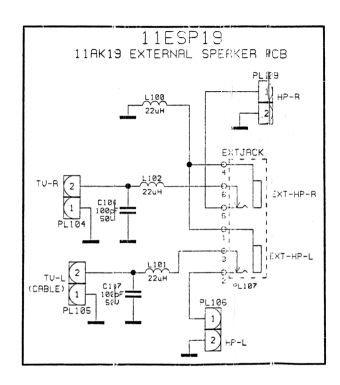
# **ELECTRONIC COMPONENTS PART LIST**

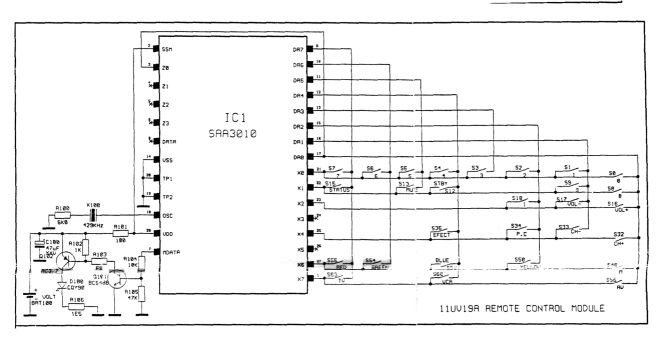
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	1007204050	R/C 2040 (NOBRAND)	C374	3081010356	CAP EL 100UF 16V M
	1010000535	SPKASSY.5X/54/55 19ST2/60	C426	3081010456	CAP EL 100UF 25V M
IC804	2002500200 2006505080	FUSE ASSY.TK79-A (2.5A) HEATSINK ASSY. 16/19-REG(2)	C848	3081010456 3081011054	CAP EL 100UF 25V M
10004	2006505200	HEATSINK ASSY. 10/19-REG(2)	C612 C702	3081011054	CAP EL 100UF 63V M CAP EL 100UF 63V M
	2006505220	HEATSINKASSY.19-REG&STR	C817	3081011054	CAPEL1000UF16VM
	2006505230	HEAT.A. 19-HOR&VER BAV&EXT.90B	C820	3081020354	CAPEL1000UP16VM
	2006505250	HEAT.ASSY.19-SMPS 90a170-270V	C828	3081020354	CAPEL1000UF 16V M
	2042202060	S.B.ST19-BG/LGS+NIHPFAV	C632	3081020454	CAP EL 1000UF 25V M
	2046400700	BAV B.ASSY.BAV19A-BAV/OUT	C335	3081090856	CAPEL1UF50VM
	2052500680	JACK B.ASSY.HP19SB STEREO	C375	3081090856	CAPEL1UF50VM
	2052500940	FAVB.ASSY.FAV-19STR	C431	3081090856	CAPEL1UF50VM
	2942202003 2942202008	S.B.ST19-BG/L GS+NI S.B.ST19-HEADPHONE	C516 C413	3082200856 3082210356	CAP EL 22UF 50V M CAPEL220UF16VM
	2942202009	S.B.ST19-FRONTAV	C814	3082210356	CAPEL220UF16VM
	2946400005	BAV B.ASSY.BAV19-BAV OUT	C845	3082210356	CAPEL220UF16VM
C705	3011031036	CAPMKT10NF63VJ	C847	3082210356	CAPEL220UF16VM
C403	3011041036	CAP MKT 100NF 63V J	C823	3082220454	CAPEL2200UF25VM
C435	3011041036	CAP MKT 100NF 63V J	C826	3082220454	CAPEL2200UF25VM
C436	3011041036	CAP MKT 100NF 63V J	C308	3082290856	CAPEL2.2UF50VM
C483	3011041036	CAP MKT 100NF 63V J	C309	3082290856	CAP EL 2.2UF 50V M
C709	3011041036	CAP MKT 100NF 63V J	C310	3082290856	CAPEL2.2UF50VM
C807 C605	3011041036 3011041548	CAP MKT 100NF 63V J CAP MKT 100NF 250V K DL	C311 C347	3082290856 3082290856	CAPEL2.2UF50VM
C901	3011041548	CAP MKT 100NF 250V K DL	C348	3082290856	CAPEL2.2UF50VM CAPEL2.2UF50VM
C801	3011041558	CAP MKT 100NF 250V M AC	C364	3082290856	CAP EL 2.2UF 50V M
C802	3011041558	CAP MKT 100NF 250V M AC	C365	3082290856	CAP EL 2.2UF 50V M
C707	3012231136	CAPMKT22NF100VJ	C407	3082290856	CAP EL 2.2UF 50V M
C051	3012241036	CAP MKT 220NF 63V J	C437	3082290856	CAPEL2.2UF50VM
C053	3012241036	CAP MKT 220NF 63V J	C101	3083300856	CAP EL 33UF 50V M
C054	3012241036	CAP MKT 220NF 63V J	C102	3083300856	CAP EL 33UF 50V M
C071	3012241036	CAP MKT 220NF 63V J	C330	3083300856	CAP EL 33UF 50V M
C415	3012241036	CAP MKT 220NF 63V J	C449	3083300856	CAP EL 33UF 50V M
C706	3012241036	CAP MKT 220NF 63V J	C601	3083300856	CAP EL 33UF 50V M
C518	3013331036	CAP MKT 33NF 63V J	C606	3083301354	CAP EL 33UF 160V M
C519	3013331036	CAPMKT33NF63VJ	C500	3083390856	CAPEL3.3UF50VM
C522 C854	3013331036	CAP MKT 33NF 63V J CAPMKT33NF63VJ	C618 C201	3083391356	CAPEL 47UE50VM
C304	3013331036 3013341036	CAP MKT 330NF 63V J	C301	3084700856 3084700856	CAPEL47UF50VM CAP EL 47UF 50V M
C304	3013341036	CAPMKT330NF63VJ	C307	3084700856	CAP EL 47UF 50V M
C318	3013341036	CAP MKT 330NF 63V J	C312	3084700856	CAPEL47UF50VM
C319	3013341036	CAP MKT 330NF 63V J	C315	3084700856	CAPEL47UF50VM
C322	3013341036	CAP MKT 330NF 63V J	C505	3084700856	CAP EL 47UF 50V M
C323	3013341036	CAP MKT 330NF 63V J	C829	3084701358	CAP EL 47UF 160V M (HR)
C327	3013341036	CAP MKT 330NF 63V J	C607	3084710354	CAPEL470UF16VM
C328	3013341036	CAP MKT 330NF 63V J	C114	3084710854	CAPEL470UF50VM
C332	3013341036	CAP MKT 330NF 63V J	C115	3084710854	CAP EL 470UF 50V M
C521	3013341036	CAP MKT 330NF 63V J	C813	3084720354	CAPEL4700UF16VM
C604	3014731036	CAP MKT 47NF 63V J	C340	3084790856	CAPEL4.7UF50VM
C112	3014731136 3014741036	CAPMKT47NF100VJ CAP MKT 470NF 63V J	C432 C804	3084790856 3101511955	CAPEL 150 UE 400 VM
C112	3014741036	CAP MKT 470NF 63V J	C846	3201021156	CAPEL150UF400VM CAPCER1NF1KVMB
C113	3014741036	CAP MKT 470NF 63V J	C850	3201021156	CAPCERINFIKVMB
C704	3014741036	CAP MKT 470NF 63V J	C851	3201021156	CAPCER1NF1KVMB
C610	3031043038	CAP MKP 100NF 250V J	C852	3201021156	CAPCER1NF1KVMB
C833	3032215048	CAP MPP 0.22NF 630V K	C903	3201024148	CAPCER1NF2KVKB
can	3034735038	CAP MKP 47NF 630V J	C860	3202227458	CAP CER 2.2NF 4KV M
C617	3035643038	CAP MKP 560NF 250V J	C821	3204711146	CAPCER470PF1KVKB
C611	3037827078	CAP MKP 7.8NF 1.6KV 3.5%	C824	3204711146	CAP CER 470PF 1KV KB
C808	3061020146	CAPCER1NF50VKB	C827	3204711146	CAP CER 470PF 1KV KB
C809	3061020146	CAPCER1NF50VKB	R332	3311211030	RESSMD1/10W120RJ(0805)
C855 C853	3061020146 3061030396	CAPCER1NF50VKB CAPCER10NF50VZF	R587 R901	3311220437 3311520237	RESCF1/4W1.2KJ RESCF1/2W1.5KJ
C380	3061030396	CAP CER 100NF 50V Z F	R902	3311520237	RESCF1/2W1.5KJ RESCF1/2W1.5KJ
C816	3061040396	CAP CER 100NF 50V ZF	R903	3311520237	RESCF1/2W1.5KJ
C819	3061040396	CAP CER 100NF 50V ZF	R905	3311520237	RESCF1/2W1.5KJ
C822	3061040396	CAP CER 100NF 50V ZF	R906	3311520237	RESCF1/2W1.5KJ
C825	3061040396	CAP CER 100NF 50V ZF	R816	3311550237	RESCF 1/2W 1.5MJ (400V)
C830	3061040396	CAP CER 100NF 50V ZF	R860	3312250237	RES CF 1/2W 2.2M J (400V)
C832	3061040396	CAP CER 100NF 50V ZF	R457	3312251030	RES SMD 1/10W 2.2M J
C406	3062230396	CAPCER 27NF 500V K P	R620	3351020237	RES MO 1/2W 1 KJ
C904	3062724146	CAP CER 33NF 50V K B	R630	3351020237	RES MO 1/2W 1 KJ
C608 C806	3063330146 3068210146	CAP CER 33NF 50V K B CAP CER 820PF 50V K B	R610 R806	3352222137 3352232137	RES MO 2W 2.2K J RES MO 2W 22K J
C068	3081000856	CAPEL10UF50VM	R822	3352232137	RES MO 22K 3W J
C102	3081000856	CAPEL10UF50VM	R870	3353381134	RES MO 1W 0.33R J
C203	3081000856	CAPEL10UF50VM	R704	3361010437	RES FUSE 1/4W100RJ
C204	3081000856	CAPEL10UF50VM	R611	3361091137	RES FUSE 1 W 1 R J
C402	3081000856	CAPEL10UF50VM	R628	3362700237	RES FUSE 1/2W 27RJ
C405	3081000856	CAPEL10UF50VM	R845	3374750237	RES MG 1/2W 4.7M J
C410	3081000856	CAPEL10UF50VM	R817	3382295130	RES WW 5W 2.2R J RAD.
C428	3081000856	CAPEL10UF50VM	TH801	3391803000	THERM.PTC DEGAUSS DUAL 250V
C440	3081000856	CAPEL10UF50VM	LD501	3519029300	LED RED/GREEN L.TL293SJ
C507 C514	3081000856 3081000856	CAPEL10UP50VM CAPEL10UF50VM	0301 D201	3520501350 3531941480	DIODE VARBB135 DIODE 1N4148
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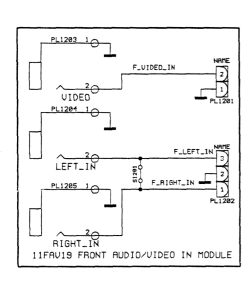
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C517	3081000856	CAPEL10UF50VM	D302	3531941480	DIODE 1N4148
C570	3081000856	CAPEL10UF50VM	D302	3531941480	DIODE 1N4148
C560	3081000856	CAPEL10UF50VM	D420	3531941480	DIODE 1N4148
C625	3081001454	CAPEL10UF250VM	0503	3531941480	DIODE 1N4148
C902	3081001454	CAPEL10UF250VM	0504	3531941480	DIODE 1N4148
C02S	3081010356	CAPEL100UF16VM	0506	3531941480	DIOOE 1N4148
C100 C336	3081010356 3081010356	CAPEL100UF16VM CAPEL100UP16VM	<b>0507</b> 0508	3531941480	D100E 1N4148 OIODE1N4148
D509	3531941480	OIODE1N4148	PL404	3531941480 3861501401	CONN.MALE 14P MOLEX
0510	3531941480	OIOOE1N4148	PL302	3861501402	CONN.FEMALE 14P MOLEX
0602	3531941480	OIOOE1N4148	PL601	3861820406	HRZVRTCONN.(4P)
0603	3531941480	OIODE1N4148	PL900	3862021001	SOCKET CRT NARROWNECK W/GND
0607	3531941480	DIODE 1 N4148	SC050	3862050004	SOCKET SCART (R)
0608	3531941480	DIODE 1N4148	SC051	3862050004	SOCKET SCART (R)
0701	3531941480	DIODE 1 N 4 1 4 8	PL113	3863010315 3863011021	JACK RCA 3P (BACK AV) 180a
0823 0816	3531941480 3551500261	DIODE 1N4148 DIODE BYM26D		3863011021	RCA JACK 1 P WHITE (180e) RCA JACK 1 P RED (180B)
0814	3551500251	DIODE BYW95A		3863011023	RCA JACK 1P YELLOW (1800)
0815	3551500953	DIODE BYW95A	PL102	3863120300	JACK HEAOPHONE STEREO WO/SW
0811	3551900331	DIODE BYD33D	TU201	3924224317	TUNER WSP (PLL) 38.9 MK2
0812	3551900331	DIODE BYD33D		3962112128	CRT 21/VCL A51 EFS83X191
0813	3551900331	DIODE BYD33D		3970801505	SPEAKER 8R15W (77-128)
0605	3551901570	DIODE BA157	L309	4010000025	FERRITE BEAD (0805) BLM21B201S
0606	3551901570	DIODE BA157	L306	4010000032	FERRITE BEAT (805) BLM21A601S
0609	3551901570	DIODE BA150	L307 L201	4010000032	FERRITE BEAT (805) BLM21A601S FIXEO COIL 1UH 045 M-A
0601 0805	3551901590 3551901590	DIODE BA159 DIODE BA159	L312	4011104512 4011104512	FIXEO COIL 10H 045 M-A
0807	3551901590	DIODE BA159	L801	40111225511	FIXED COIL 2.2UH 055 M-AX
0818	3551901590	010DEBA159	L301	4011336522	FIXED COIL 3.3UH 065 K
0826	3551901590	DIODE BA159	L402	4011336522	FIXED COIL 3.3UH 065 K
0827	3551901590	DIODE BA159	L302	4011477022	FIXED COIL 4.7UH Q70 K-A
0801	3551940070	DIODE 1 N4007	L303	4011477022	FIXED COIL 4.7UH Q70 K-A
D802	3551940070	DIODE 1 N4007	L304	4011477022	FIXED COIL 4.7UH 070 K-A
0803	3551940070	DIODE 1 N4007	L305	4011477022	FIXED COIL 4.7UH Q70 K-A
0804	3551940070	DIODE 1 N4007	L501	40^1685026	FIXED COIL 6.8UHKRAD
0901	3551940070	DIODE 1 N4007 DIODE 1 N4007	L403 L405	4011687522 4012106522	FIXED COIL 10 III OCE K
0902 0903	3551940070 3551940070	DIODE 1 N4007	L405 L406	4012106522	FIXED COIL 10UH 065 K-A FIXED COIL 10UH 065 K-A
0408	3570008200	DIODE 2ENER 8.2V	L407	4012106522	FIXED COIL 10UH 065 K-A
0819	3570011000	DIODEZENER11V	L502	4012106522	FIXED COIL 10UH 065 K-A
0505	3571903600	DIODE ZENER 3.6V 2PD	L503	4012106522	FIXED COIL 10UH 065 K-A
0604	3571933000	DIODE 2ENER 33V U2T 33B	L101	4012224022	FIXED COIL 22UH 040 K
Q810	3610902260	TRMCR22-6	L102	4012224022	FIXED COIL 22UH 040 K
Q802	3610936000	TR MTP3N60E	L803	4013150017	COIL CHOKE 150UH 0.82A RAD
Q303	3611502400	TR BF240	L050 L051	4013155022	FIXED COIL 150UH 050 K (RAD)
0604 0605	3611506390 3611525060	TR <b>BC639</b> TR 2506DF	LT401	4013155022 4020150002	FIXED COIL 150UH 050 K (RAD) ADJ COIL 150NH 050
IC303	3620040530	1C HEF4053BP (MN4053B)	LT301	4020251002	ADJ COIL 251NH 050
IC807	3620078050	ICLM78M05BIG	TR602	4030001909	TRFFBT90a(AK19)
IC802	3620946040	1C MC44604P	TR802	4041804900	TRF SMPS AK1990e (170-270V)
IC805	3620978080	1CLM7808	TR601	4050001902	LINE DRIVER NEW TYPE
IC801	3621100800	1C CQY80NG (OPT.COUPLER)	TR801	4060001100	LINE FILTER 2-27MH
Q809	3621104310	IC TL431		4072109011	DEGAUSS COIL&EARTH CABLE (21)
IC305	3621513080	ICTDA1308	L603	4090109000	LINEARITY COIL 50UH (06-06A) SWITCH ON/OFF PANASONIC
IC100 1C901	3621526150 3621561070	ICTDA2615 ICTDA6107Q/N1C	SW801 SW501	4390122000 4390407100	SWITCH ON/OFF PANASONIC SWITCH TACT SKHHLU
1C701	3621583560	10 TDA8356		4390407100	SWITCH TACT SKILLED
IC401	3621588420	1C TDA8842		4390407100	SWITCH TACT SKHHLU
IC302	3621598180	ICTDA9818	SW504		SWITCH TACT SKHHLU
IC301	3621598750	1C TDA9875	PL100	4930250300	CONN.ASSY.3/25 SHIELD BLUE CON
	3621624080	1C ST24C08	PL101	4930250301	CONN.ASSY.3/25 SHIELD GRAY CON
IC050	3621664150	ICTEA6415C		4930280300	CONN.ASSY.3/28 SHIELD BLUE CON
10504	3621678050	1CL7805CVSGS		4930280301 4930450400	CONN.ASSY.3/28 SHIELD GREY CON
IC501	3621852551 3622408000	1C SDA5255 (AK19) PLL/ATS IC24C08001155B10011510200		4930450400	CABLE 4/45 PC (FLAMAN) WO/SOC CONN.ASSY.4/45 R26 (HRZ&VER)
M0501	3660536000	PREAMPLIFIER TFMS5360		4930450502	CABLE 5/45FC (RGB AK19) WO/SOC
2300	3750239530	FILTER SAW OFWK3953M		4930500204	CON.ASSY.2/50 R2.6 SPK/(R)
Z401	3750239530	FILTER SAW OFWK3953M		4930500215	CONN.ASSY.2/50 W/BLK SPK/(L)
Z301	3750294540	FILTER SAW L9454	PL1201	4930550202	CONN.ASSY.2/55 W/SHIELD BLUE
2209	3780105500	FILTER SER TRAPTPS 5.5MH2	PL101	4930550301	CONN.3/55W/RED (HEADPHONE)
V004	3807250050	FUSE 2.5A 250V 5-20MM	PL1202	4930550302	CONN.ASSY.3/55 W/SHIELD GREEN
X301 X401	3840124510	XTAL 24.576MH2 XTAL 4.433619 MH2		4941412415	POWER CORD ASSY.(2.4MT W/FTZ)
X501	3840144310 3840418020	REZ18MH2		5124030022 5127025023	BRACKETHP XX55/657282/92(19) SHIELD AK19 SIDE
PL100	3861200204	CONN.MALE 2P (2052) GRAY		5127025024	SHIELD AK19 (TOP)
PL101	3861200206	CONN.MALE (2052) BLACK		5127025026	SHIELD AK19 (BOTTOM W/PVC)
PL056	3861200211	CONN.MALE 2P (2052) BLUE		5326065097	HEATSINK 16/19-REGULATOR(2)
PL058	3861200301	CONN.MALE 3P (2003) GRAY		5326065150	HEATSINK 19-CRT BOARD
PL059	3861200303	CONN.MALE 3P (2003) BLUE		5326065156	HEATSINK 19-REG&AUDIO
PL303	3861200307	CONN.MALE 3P(2703) RED		5326065157	HEATSINK 19-HOR&VER BACKAV 90-
PL304 PL304	3861200308	CONN MALE 3P(2703) GREEN CONN MALE 3P(2703) GREEN	E004	5326065159	HEATSINK 19-PRIMER90'
PL304 PL050	3861200308 3861200501	CONN.MALE 3P (2703) GREEN CONN.MALE 5P (2005)	F801	5357055001 5501035023	FUSE HOLDER TK79-A HEATSINK BRACKET
PL801	3861500200	CONN.MALE 3P (2003) CONN.MALE 2PMOLEX		5501035023	BRACKET HEATSINK BACK AVAK19
	3861500201	CONN.FEMALE 2P MLX			
PL403	3861501201	CONN.MALE 12PMOLEX			
PL301	3861501202	CONN.FEMALE 12PMOLEX			

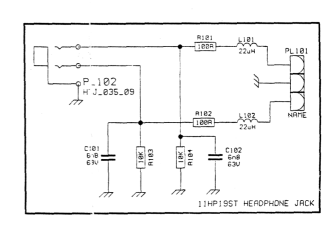


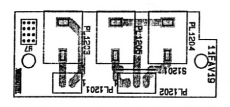


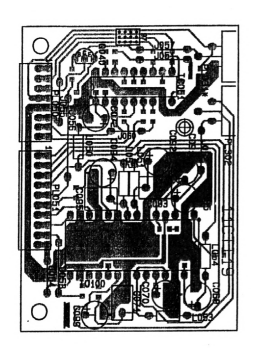


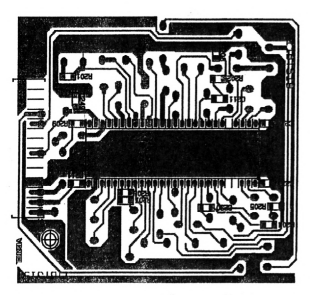


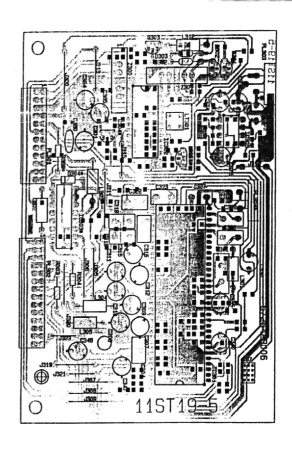


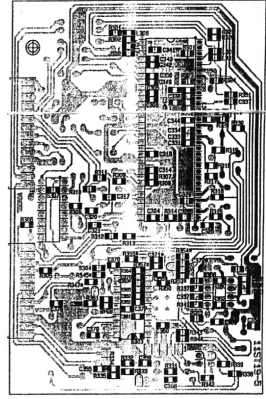


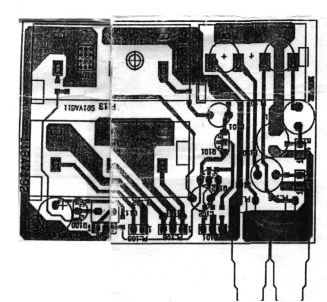


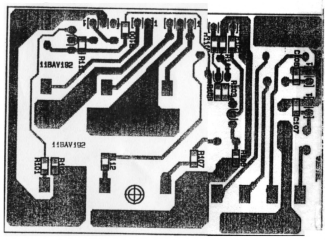


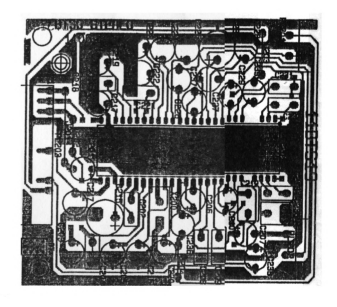


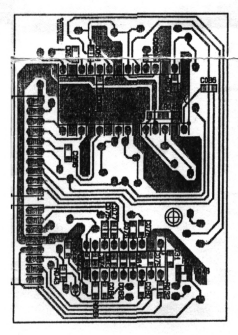


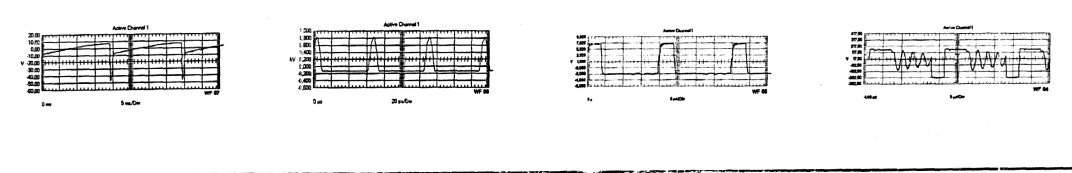


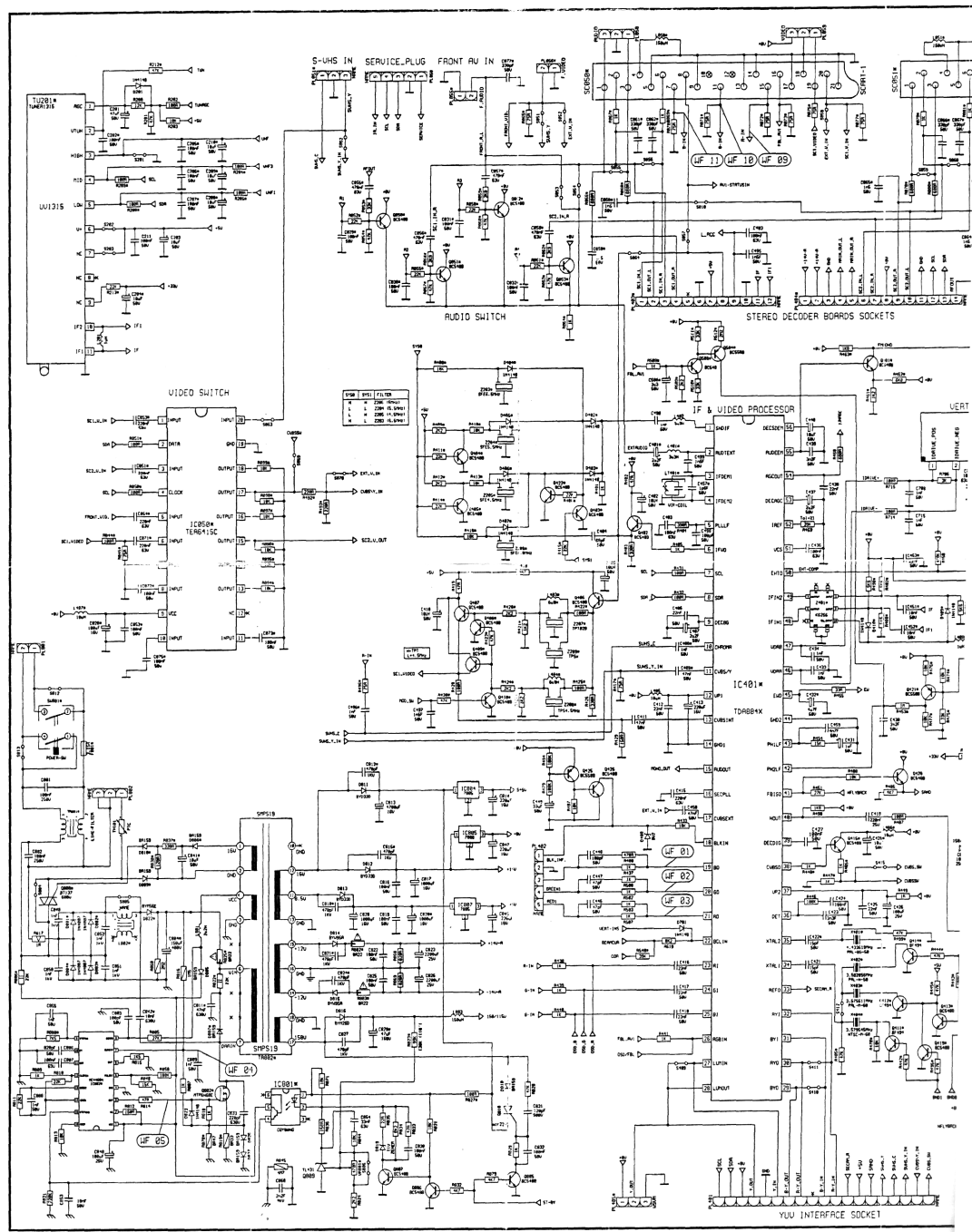


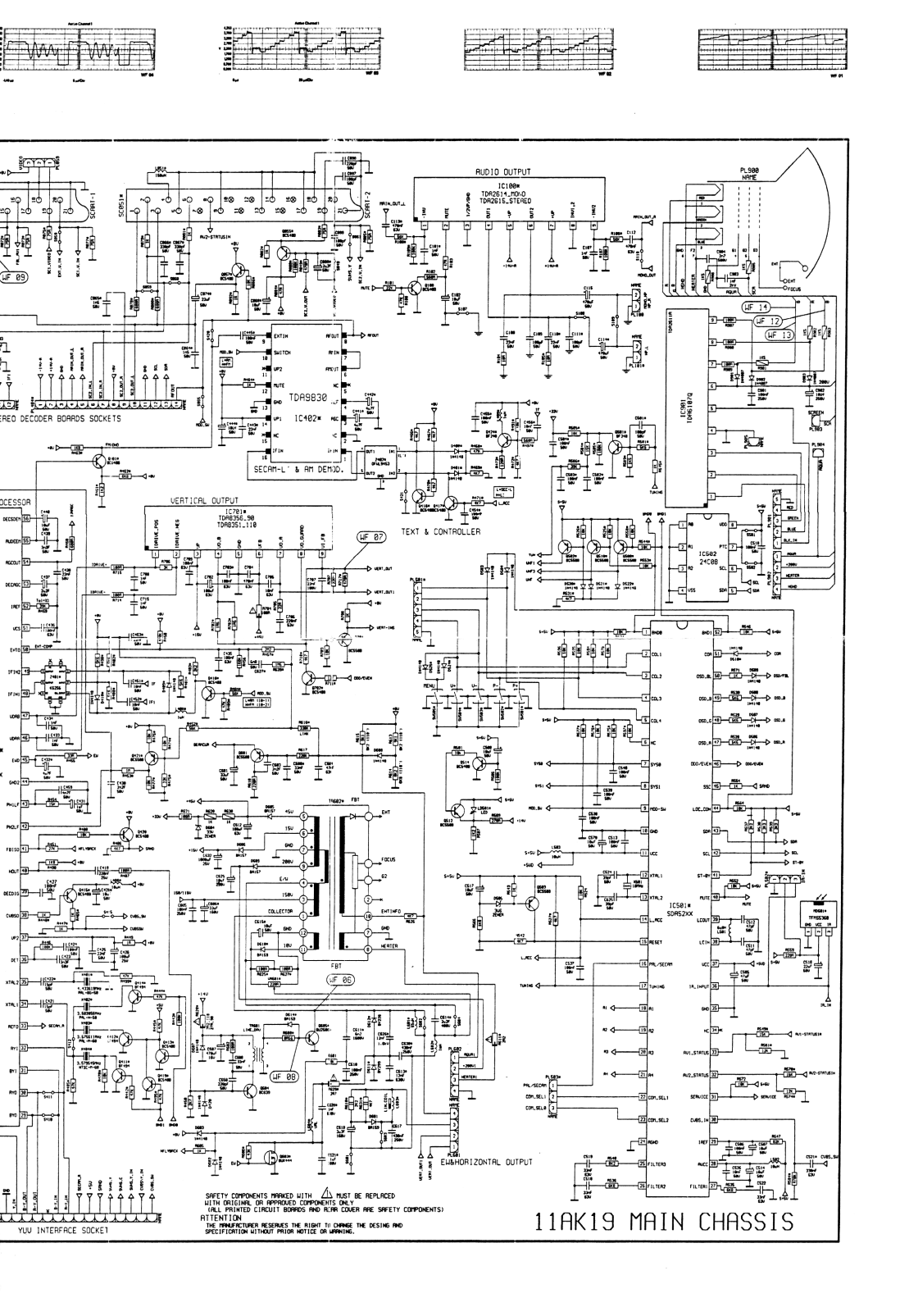


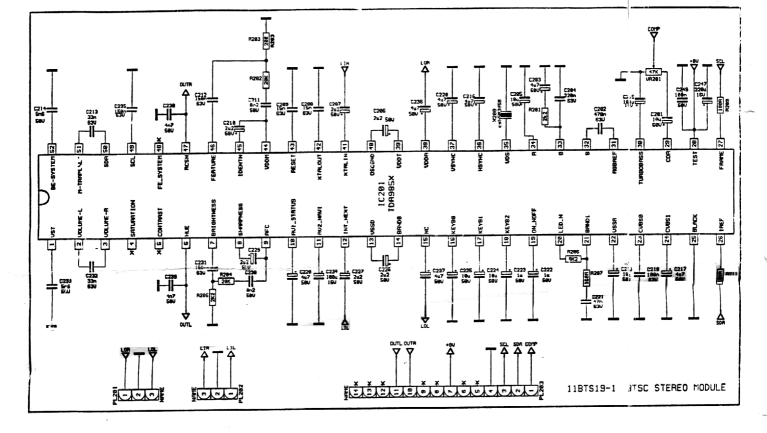


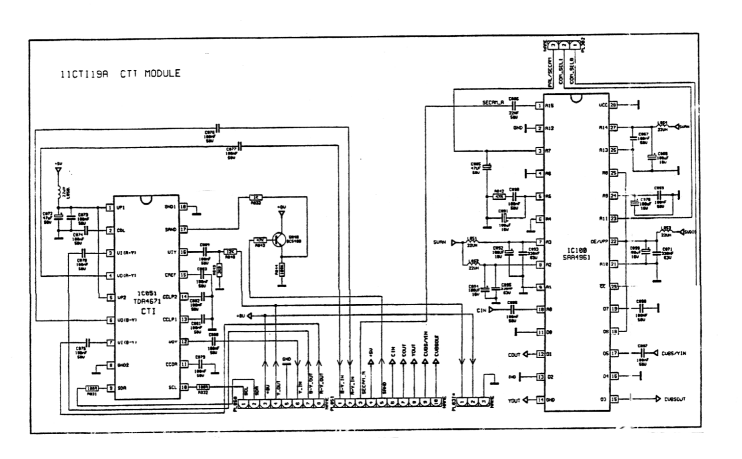


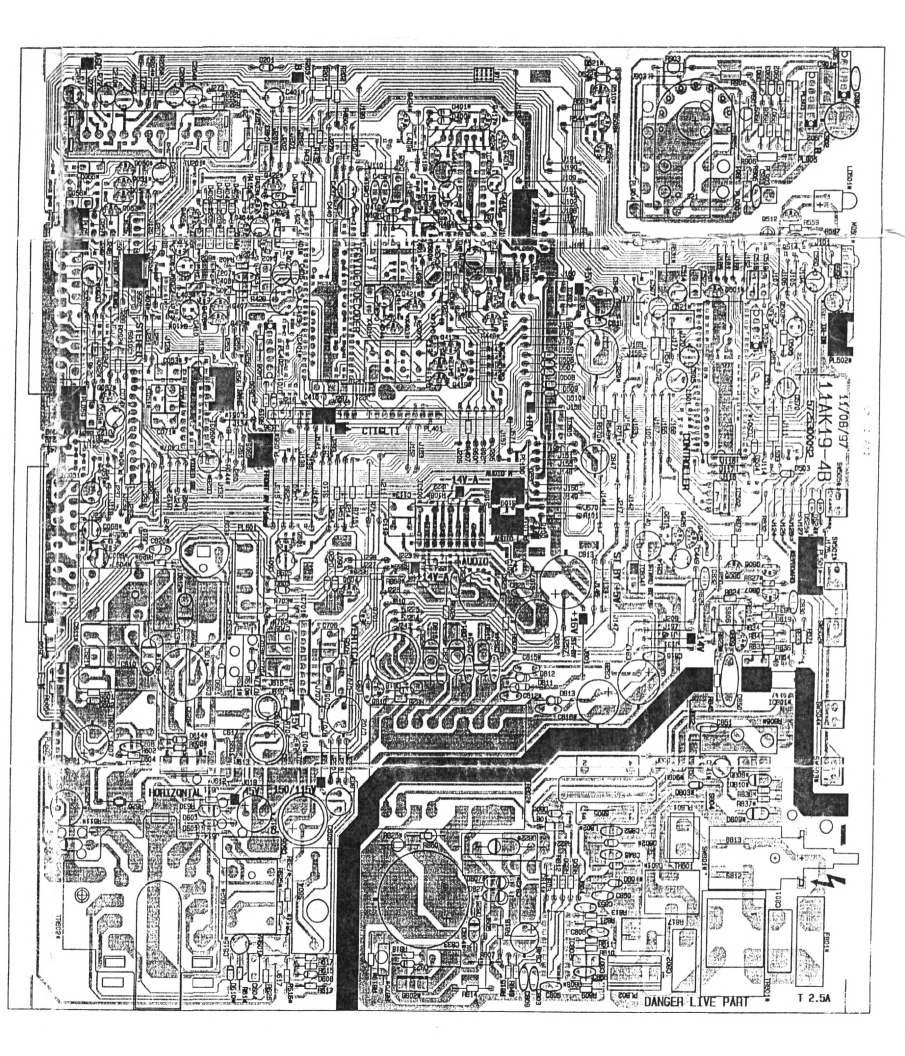


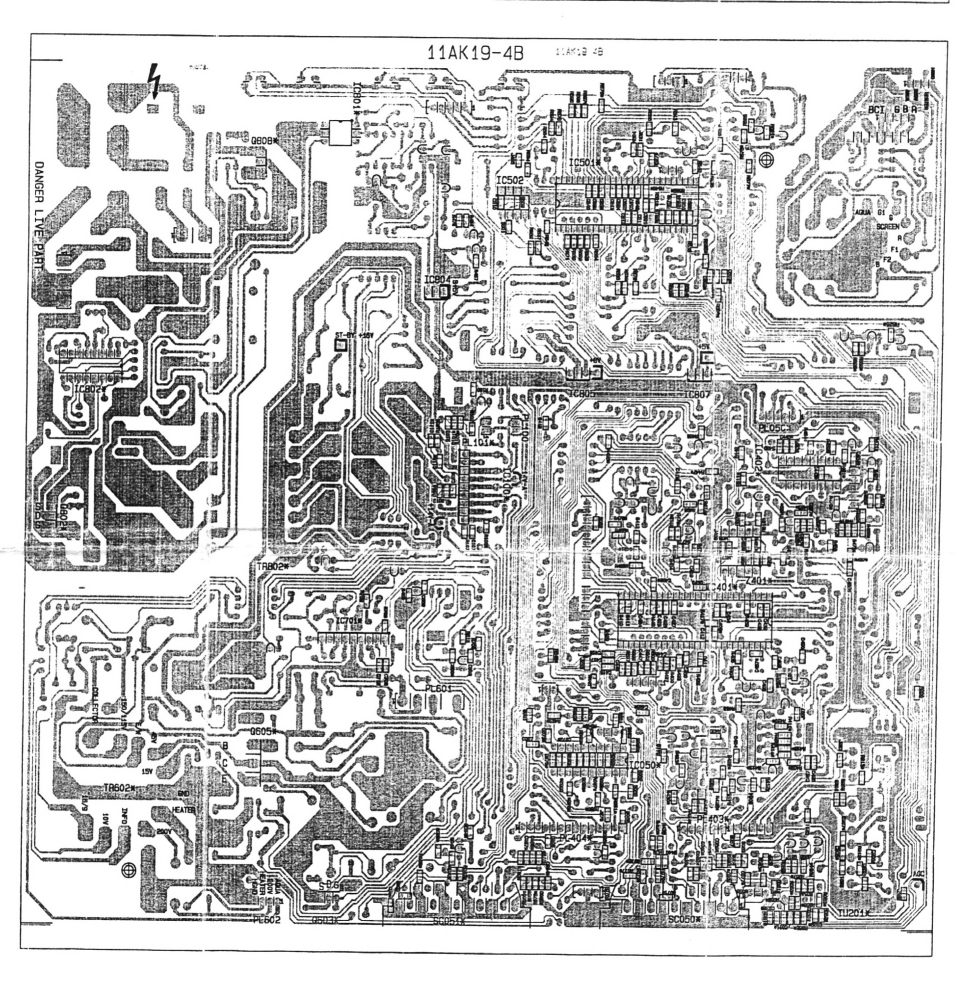












MODEL