



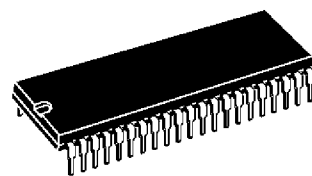
SGS-THOMSON
MICROELECTRONICS

STV2116

BUS CONTROLLED PAL/NTSC TV PROCESSOR

ADVANCE DATA

- I²C BUS CONTROL OF ALL FUNCTIONS
- INTEGRATED FILTERS (TRAP, BANDPASS)
- INTEGRATED LUMINANCE DELAY LINE
- PAL/NTSC CHROMA DEMODULATORS
- AUTOMATIC CUT-OFF CURRENT LOOP
- TWO RGB INPUTS
- SVHS SWITCH
- TWO PLLs HORIZONTAL DEFLECTION
- VERTICAL COUNT DOWN
- VERY FEW EXTERNAL COMPONENTS



SHRINK42
(Plastic Package)

ORDER CODE : STV2116

DESCRIPTION

The STV2116 is a fully bus controlled IC for TV luma, chroma and deflection processing.

Used with STV8223 (PIF/SIF/switches), TDA1771 or TDA8174 (frame booster), STV2180 (delay line), it allows to design a PAL/NTSC (BGDKIMN) set with very few external components and no adjustment.

PIN CONNECTIONS

CHROMA/SCANNING GROUND	GND2	1	42	V _{cc2}	CHROMA/SCANNING/BUS SUPPLY
3.58MHz XTAL	CXTL2	2	41	BYO	B-Y OUTPUT
4.43MHz XTAL	CXTL1	3	40	RYO	R-Y OUTPUT
CHROMA LOOP FILTER	CLPF	4	39	RYI	R-Y INPUT
ACC CONTROL CAPACITOR	ACC	5	38	BYI	B-Y INPUT
DATA WIRE FC BUS	SDA	6	37	LFB/SC	LINE FLYBACK INPUT/SANDCASTLE OUTPUT
CLOCK WIRE FC BUS	SCL	7	36	HOUT	HORIZONTAL OUTPUT
FILTER TUNING	FTUN1	8	35	VOUT	VERTICAL OUTPUT
DECOUPLING CAP	DCAP	9	34	VAMP	AMPLITUDE CONTROL VOLTAGE
VOLUME AND MUTE CONTROL VOLTAGE	VOL	10	33	SLPF	SCANNING LOOP FILTER
IF STANDARD ANDS WITCH S ELECTION	SW1	11	32	SXTL	503kHz CERAMIC
OSD BLUE INPUT	BOSD	12	31	BCL	BEAM CURRENT LIMITER
OSD GREEN INPUT	GOSD	13	30	ICAT	CATHODE CURRENT MEASUREMENT
OSD RED INPUT	ROS D	14	29	RO	RED OUTPUT
OSD RGB INSERTION	FBOSD	15	28	GO	GREEN OUTPUT
EXTERNAL BLUE INPUT	BEXT	16	27	BO	BLUE OUTPUT
EXTERNAL GREEN INPUT	GEXT	17	26	CR	RED CUT-OFF CAPACITOR
EXTERNAL RED INPUT	REXT	18	25	CB	BLUE CUT-OFF CAPACITOR
EXTERNAL RGB INSERTION	FBEXT	19	24	CG	GREEN CUT-OFF CAPACITOR
CVBS OR LUMINANCE INPUT	Y/CVBS	20	23	CHR/SVHS	CHROMINANCE INPUT/SVHS SELECTION
BUS/VIDEO GROUND	GND1	21	22	V _{cc1}	VIDEO SUPPLY

2116-01-EPS

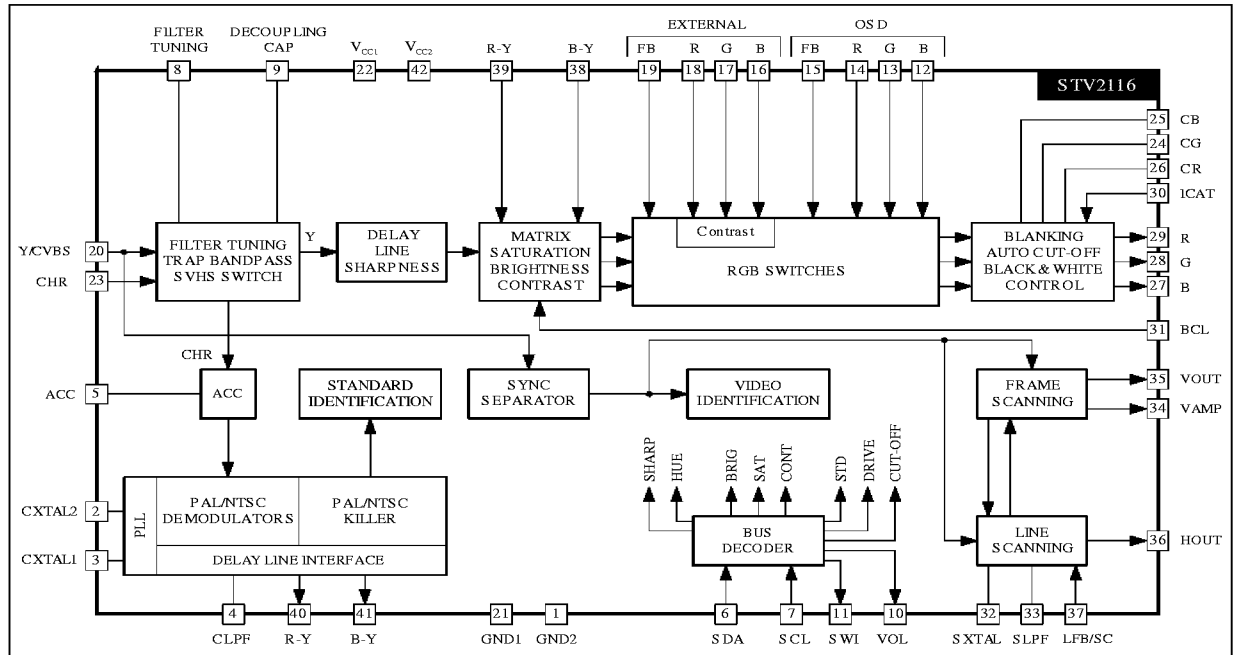
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This is advance information on a new product now in development or undergoing evaluation. Details are subject to change without notice.

STV2116

BLOCK DIAGRAM



2116-02.EPS

FUNCTIONAL DESCRIPTION

1 - DEFLECTION CIRCUIT

Note : [X,Y] : line number referred to the internal line counter numbering

- Fully integrated synch. separator, with a low pass filter, a black level alignment of the Y/CVBS input, a slicing level at 2/3,1/3 of the sync. pulse amplitude.
 - Frame sync. pulse locked on 2 f_H frequency to perfect interlace.
 - 500kHz VCO with an external ceramic resonator.
 - Two phase locked loops
 - the first PLL locks the VCO on the video signal frequency,
 - the second PLL compensates the line transistor storage time.
 - Three time constants for the first PLL.
 - the long time constant is used for normal operation
 - the short time constant is automatically used during the frame retrace and in search mode of VCR when the frame pulse is outside [258,264] and [309,314].
 - very long time constant when no video recognition
- Time constants in normal operation
(automatic selection of time constants) :
- 50Hz input signal :
- short time constant : [306, 21]
 - long time constant : the rest of the field
- 60Hz input signal :
- short time constant : [0, 16]
 - long time constant : the rest of the field
- inhibition of the first PLL :
 - the first locked loop is opened from line 309 to line 4.5 (or 314) in 50Hz mode. It is opened from line 258 to line 5.5 (or 264) in 60Hz mode.
 - the time constants values are chosen by means of external components.
 - possibility to force the short time constant through the bus.
 - possibility to force the very long time constant through the bus.
- Video identification : coincidence detector between the line synchro top and a line frequency window from the first PLL. The video identification status is available in the output register of the I²C bus decoder.
 - Generation of burst gate pulses and line frequency signals from the first PLL to drive the chroma and video circuits. The burst gate pulse is also sent to the sandcastle generator.
 - Frame synchro window : [248, 352] catching
 - Field frequency selection windows :
 - [248, 288] 60Hz mode selection if two consecutive frame pulses occur inside this window, otherwise 50Hz mode selection.
 - [288, 352] 50Hz mode selection window

- frame blanking pulse :
 - from line 0 to 21 in 50Hz mode
 - from line 0 to 16 in 60Hz mode
- Vertical output pulse is 10.5 lines long.
- Horizontal output pulse : 28μs line pulse on an open collector output;
- Start up circuit : the horizontal output is at a high level when V_{CC} increases from 0 to 6.8V. On shutting down, horizontal pulses are disabled when V_{CC} is below 6.2V.
- Soft-start circuit : the duty cycle of the horizontal output is 78 % (Thigh/(Thigh + TLow)) when V_{CC1} is lower than (0.75 x V_{CC2}), during the rising time. During the falling time, a 78% duty cycle HOUT pulse is provided when V_{CC1} is lower than (0.60 x V_{CC2}).
- Possibility to disable the horizontal output pulse through the bus (force a high level on HOUT).
- Horizontal position adjustment controlled by bus.
- Bus controlled output voltage to adjust the vertical amplitude; this voltage permits to adjust the slope of the vertical sawtooth generated by the external frame booster.
- Bus controlled vertical position ; the high level of the vertical pulse permits to adjust the vertical position.
- Bus controlled 4/3-16/9 selection : the low level of the vertical pulse is 0.1V when 16/9 is selected, 2V when 4/3 is selected.
- Combined flyback input and sandcastle output (Pin 37). Two thresholds on LFB/SCO Pin : The lowest threshold (0.7V) permits to extract the line blanking pulse; the highest threshold(2V) permits to extract the line pulse for PLL2. The sandcastle signal at Pin 37 is used to control the external baseband chroma delay line.

2 - FILTERS

- Integrated trap filter :

$$Q = \frac{1}{\frac{f_0}{f_{-3dB}} - \frac{f_{-3dB}}{f_0}}$$

$Q = 1.7$ at sharp. min	$Q = 3.0$ at sharp. max
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Center frequency : - 4.43MHz,
3.58MHz for PAL, NTSC

- Integrated chroma bandpass : Q = 3.5
Center frequency : 4.43MHz, 3.58MHz
- Integrated delay line : Bandwidth = 8MHz
- Integrated low pass filter for deflection part.
- All filters are tuned with a reference phase locked loop. The PLL consists of a lowpass filter, a phase comparator, a loop filter (an external capacitor). The reference signal is the continuous carrier wave from the VCO (4.43MHz or 3.58MHz). The PLL adjusts the center frequency of the lowpass so that it is equal to the reference signal. The tuning voltage of the PLL is used to adjust all other filters.

FUNCTIONAL DESCRIPTION (continued)**3 - VIDEO CIRCUIT**

- 2 RGB inputs : RGB (OSD) input has priority against the RGBext. Maximum contrast on RGB (OSD). -10dB range contrast control on RGBext. Possibility to disable the RGBext insertion through the bus.
- Oversize blanking capability on FB(OSD)(Pin15) input. The RGB outputs will be blanked when the voltage on Pin 15 will exceed the second threshold at 1.9V (blanking threshold) : the whole field is blanked but not the inserted cut-off pulses. The OSD insertion threshold is 0.7V.
- Automatic cut-off current loop : 2V cut-off range. Sequential cut-off current measurement during the three lines after the frame blanking signal. Leakage current measurement during the frame blanking, memorization on an internal capacitor.
- Possibility to force through the bus the inserted cut-off pulses on lines 23/24/25(CCIR) in 50Hz and 60Hz mode.
- Warm up detector.
- Beam current limiter DC voltage input. The beam current limiter control voltage will act on contrast first, then the brightness will be decreased when contrast attenuation reaches -5dB.
- Bus control of the red, green and blue channel gain (White point adjustment)
- Bus control of the red and green DC levels (black point adjustment)
- PAL matrix, specific NTSC matrix when demodulation angles are (0°, 104°).
- Switch-off of the trap filter in SVHS mode.
- Bus controlled contrast on luminance (20dB range)
- Bus controlled saturation (50dB range)
- Bus controlled brightness : 40% range at maximum contrast.
- Bus controlled sharpness (peaking).
- Noise coring function on sharpness.

4 - CHROMA CIRCUIT**4.1 - PAL/NTSC Decoders**

- SVHS inputs ; bus controlled SVHS mode.
- 30dB range ACC
- Use of an external base band delay line (STV2180 recommended)
- Automatic standard identification, with possibility to force the standard through the bus.
- ACC done by peak detector on synchronous demodulation of the burst
- Fully integrated killer functions.

- VCO using two standard crystals : 4.43MHz and 3.58MHz. One crystal is internally selected depending on the standard selection.

XTAL SPECIFICATION :

Frequency : 4.433619MHz (PAL)
3.579545MHz (NTSC M)
3.575611MHz (PAL M)
3.582056MHz (PAL N)

Vibration mode : Fondamental, series resonance (no serial capacitor)

Motional capacity : $13fF \pm 3fF$

Resonance resistance : $< 70\Omega$

Shunt capacitance : $< 7pF$

Spurious response : No resonance at $3*f_0 \pm 3kHz$
 0° and $\pm 90^\circ$ demodulation angles for PAL

- (0° , 90°) or (0° , 104°) = demodulation angles for NTSC. The selection of 90° or 104° is made through the bus.

- Bus control Hue adjustment in NTSC mode.

4.2 - Standard Identification

- Sequential identification.
- 3 identification sequences : XTAL1 (4.43MHz) mode to identify either PAL or NTSC, XTAL2 (3.58MHz) mode to identify either PAL or NTSC, no SECAM signal checking. In case of single standard operation, we recommend to force this standard by the bus which permits the use of only one crystal.
- Blanking of the (R-Y) and B-Y) outputs during color search mode.

5 - OTHER FUNCTIONS : IF CONTROLS**5.1 - Volume Control and Mute**

The volume control voltage range on Pin 10 is from 0.5V to 5V. A low voltage on Pin 10 (below 0.2V) will mute the FM demodulator of the IF circuit STV8223. It will put the volume at the minimum level and thus there will be no sound either in TV mode or SCART mode.

The volume control voltage and the mute level are controlled by the bus.

5.2 - TV/SCART Mode Selection

The selection of the TV/SCART mode is controlled by the bus. The selection is converted in two voltages on Pin 21.

The lowest voltage selects the TV mode.

The highest voltage (open collector output with internal pull-up resistor to Vcc) selects the SCART mode.

I²C BUS SPECIFICATION**General Comments**

Slave Address : 8A (HEX) (1000101X)

WRITE MODE DATA FORMAT

Slave Address	Register Address	Data
1000 1010 (8A)	XXS SSSS (from 00 to 11HEX)	XXSS SSSS (6 significant bits Max.)

*The not used bits in data byte must be put to "0".***READ MODE DATA FORMAT**

Slave Address	Data
1000 1011 (8B)	SSSS SSSS (8 significant bits)

MSB on the left, LSB on the Right.

MSB	X	X	X	X	X	X	X	X	LSB
	X	X	X	X	X	X	X	X	

X : not significant bit - S : significant bit

Input Signals (Write Mode)**VIDEO**

Address Dec (HEX)	Description	Data (Bits)	Comments
0 (00)	Contrast	5	XXX0 0000 = -20dB XXX1 1111 = 0dB
0 (00)	External Fast Blanking Enable	1	XXSX XXXX 0 = RGBext insertion enable 1 = RGBext insertion disable
1 (01)	Saturation	6	XX00 0000 = -44dB XX11 1111 = +6dB
2 (02)	Brightness	5	XXX0 0000 = -20% XXX1 1111 = +20%
2 (02)	RGB Outputs Blanking	1	XXSX XXXX 0 = Normal mode 1 = Blanking active
3 (03)	Red Drive Adjust (white point red adjust)	6	XX00 0000 = -6dB XX11 1111 = 0dB
4 (04)	Red Cut-off Adjust	6	XX00 0000 = +150mV XX11 1111 = -150mV
5 (05)	Green Drive Adjust (white point green adjust)	6	XX00 0000 = -6dB XX11 1111 = 0dB
6 (06)	Green Cut-off Adjust	6	XX00 0000 = +150mV XX11 1111 = -150mV
7 (07)	Blue Drive Adjust (white point blue adjust)	6	XX00 0000 = -6dB XX11 1111 = 0dB
8 (08)	Sharpness	3	XXXX X000 = Peaking Min. XXXX X111 = Peaking Max.

I²C BUS SPECIFICATION (continued)**Input Signals (Write Mode) (continued)****CHROMA**

Address Dec (HEX)	Description	Data (Bits)	Comments
9 (09)	Hue	6	XX00 0000 = -45° XX11 1111 = +45°
10 (0A)	Standard Selection	4	XXXX SSSS 0000 = PAL/XTAL1 (4.43MHz) 0001 = PAL/XTAL2 (3.58MHz) 0010 = NTSC/XTAL1/90° 0011 = NTSC/XTAL2/90° 1010 = NTSC/XTAL1/104° 1011 = NTSC/XTAL2/104° 011X = Auto/90° 111X = Auto/104° 0100 = Not allowed 0101 = Not allowed 1000 = Not allowed 1001 = Not allowed 1100 = Not allowed 1101 = Not allowed
10 (0A)	SVHS Selection	1	XXXS XXXX 0 = No SVHS (CVBS mode) 1 = SVHS mode

DEFLECTION

Address Dec (HEX)	Description	Data (Bits)	Comments
11 (0B)	Horizontal Shift	6	XX00 0000 = -2.5μs XX11 1111 = +2.5μs
12 (0C)	Vertical Amplitude	6	XX00 0000 = 1.2V XX11 1111 = 6.2V
13 (0D)	Vertical Position	3	XXXX X000 = 3.8V XXXX X111 = 6.3V
13 (0D)	50/60Hz Selection	2	XXXS SXXX 00 = Auto 01 = 60Hz 10 = 50Hz 11 = Auto
13 (0D)	Horizontal Output (HOUT) Safety	1	XXSX XXXX 0 = Normal mode 1 = HOUT disabled (high level)
14 (0E)	PLL1 Time Constant	2	XXXX XXSS 00 = Normal mode (Auto) 01 = Short time constant 10 = Very long time constant 11 = PLL1 inhibition (open loop)
14 (0E)	Interlace	1	XXXX XSXX 0 = Interlace 1 = DE-Interlace
14 (0E)	4/3 16/9 Selection	1	XXXX SXXX 0 = 4/3 ($V_{OUT-Low} = 2V$) 1 = 16/9 ($V_{OUT-Low} = 0.1V$)

I²C BUS SPECIFICATION (continued)**Input Signals (Write Mode) (continued)****OTHERS**

Address Dec (HEX)	Description	Data (Bits)	Comments
15 (0F)	Volume	6	XX00 0000 = 0.5V XX11 1111 = 5V
16 (10)	Mute	1	XXXX XXXS 0 = Mute not active 1 = Mute active
16 (10)	AV Switch Selection	2	XXXX XSSX 00 = TV mode 01 = not allowed 10 = not allowed 11 = SCART mode
16 (10)	Not Used	1	XXXX SXXX S = 0 default value
16 (10)	Cut-off Pulse Position	1	XXXS XXXX 0 = lines 23/24/25 in 50Hz, lines 18/19/20 in 60Hz 1 = lines 23/24/25 both in 50Hz and 60Hz
17 (11)	Only for Test	6	XXSS SSSS 00 0000 = Test mode not active

Output Signals (Read Mode)**READ REGISTER**

Description	Data (Bits)	Comments
Field Frequency	1	XXXX XXXS 1 = 50Hz 0 = 60Hz
Video Identification	1	XXXX XSSX 1 = No Identification 0 = Video Identification
SVHS Status	1	XXXX XSXX 1 = No SVHS 0 = SVHS
Standard Status	3	XXSS SXXX 111 = PAL/XTAL1 (4.43MHz) 110 = NTSC/XTAL1 101 = not to be used 011 = PAL/XTAL2 (3.58MHz) 010 = NTSC/XTAL2 X00 = Color off
Circuit Identification	2	SSXX XXXX 11 = STV2116/2116/2112 10 = STV2116A 01 = STV2112A 00 = STV2216

I²C BUS SPECIFICATION (continued)**Bus Register Initial Conditions**

Not used bits are preset to "0".

Address Dec (HEX)	Data Initial Value	Comments
0 (00)	XX01 0000	Mid. contrast ; RGBext insertion enable
1 (01)	XX10 0000	Mid. saturation
2 (02)	XX01 0000	Mid. brightness ; Blanking : normal mode
3 (03)	XX10 0000	Mid. RED drive adjust
4 (04)	XX10 0000	Mid. RED cut-off adjust
5 (05)	XX10 0000	Mid. GREEN drive adjust
6 (06)	XX10 0000	Mid. GREEN cut-off adjust
7 (07)	XX10 0000	Mid. BLUE drive adjust
8 (08)	XX00 0100	Mid. sharpness
9 (09)	XX10 0000	Mid. hue
10 (0A)	XX00 0110	Auto search color standard ; no SVHS
11 (0B)	XX10 0000	Mid. horizontal shift
12 (0C)	XX10 0000	Mid. vertical amplitude
13 (0D)	XX00 0100	Mid. vertical position ; Auto search field frequency ; HOUT : normal mode
14 (0E)	XX00 0000	PLL1 time constant : normal mode ; Interface ; 4/3 selection
15 (0F)	XX10 0000	Mid. volume
16 (10)	XX00 0000	Mute not active ; TV mode ; Not used ; Cut-off pulses on lines 23/24/25 in 50Hz or lines 18/19/20 in 60Hz
17 (11)	XX00 0000	Test mode not active

ABSOLUTE MAXIMUM RATINGS

Symbol	Parameter	Value	Unit
V _{CC}	Supply Voltage (Pins 22-42) ($V_{CC1(22)} \leq V_{CC2(42)}$)	12	V
T _{oper}	Operating Temperature	0, +70	°C
T _{stg}	Storage Temperature	-55, +150	°C

2116-01.TBL

THERMAL DATA

Symbol	Parameter	Value	Unit
R _{th (j-a)}	Junction-ambient Thermal Resistance ($P_D = 1.3W$)	Typ. 40	°C/W

2116-02.TBL

ELECTRICAL CHARACTERISTICS ($V_{CC} = 9V$, $T_{amb} = 25^{\circ}C$, unless otherwise specified)

Symbol	Parameter	Test Conditions	Min.	Typ.	Max.	Unit
SUPPLY						
V _{CC1}	Video Supply Voltage ($V_{CC1} \leq V_{CC2}$)		8.1	9	9.9	V
V _{CC2}	Chroma & Scanning & Bus Supply Voltage		8.1	9	9.9	V
I _{CC1}	V _{CC1} Current Consumption		55	75	95	mA
I _{CC2}	V _{CC2} Current Consumption	PAL/NTSC mode	50	70	90	mA
P _{tot}	Power Total Dissipation		1305	1700	mW	

LUMINANCE /CVBS INPUT (Pin 20)

DC ₂₀	DC Operating Voltage	No input signal	3.55	3.7	3.95	V
V _{20PP}	CVBS or Y Input Voltage			1	1.41	V _{PP}
GY	Luma Gain	Contrast Max., Drive Max.		4.1		-
CTRY	Luma Contrast Range		18	20	22	dB
-I ₂₀	Negative Clamping Current	During sync. pulse	-20	-25	-35	μA
I ₂₀	Clamping Current			5	10	μA

COMBINED CHROMINANCE AND SVHS SELECTION INPUT (Pin 23)

V ₂₃	Chrominance Input Voltage	Burst Amplitude, 100/75 colour bar		0.3		V _{PP}
V _{CLIP23}	Input Amplitude before Clipping		1.0			V _{PP}
V _{DC23}	DC Voltage	SVHS mode		1.6		V
V _{TH23}	SVHS Threshold Voltage		0.5	0.7		V
I _{low23}	Output Current	0V at Pin 23		120	170	μA
V _{min23}	Minimum Burst Signal Amplitude within the ACC Control Range			30		mV _{PP}
G _{ACC}	ACC Control Range	Change of Burst over whole ACC control range < 2dB		30		dB
Killer	Colour Killer on Threshold Colour killer off hysteresis	Burst amplitude on Pin 20 or Pin 23, S/N > 40dB		5		mV _{PP}
				+3		dB

RGB INPUTS (Pins 12-13-14-16-17-18)

V _{CLAMP}	Clamp Level	Contrast Max., Drive Nom.	1.5	1.8	2.1	V
V _{RGB}	RGB Input Voltage			0.7	1	V _{PP}
G _{RGB}	RGB Gain	Contrast Max., Drive Max.		4.0		-
CTR _{RGB}	RGB Contrast Range	On external RGB (16-17-18)	8	10	12	dB
ΔBlack	Difference of Black Level of Internal and External signals at the Outputs				200	mV
I _{RGB}	Clamping Current		60	100	140	μA

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STV2116

ELECTRICAL CHARACTERISTICS ($V_{CC} = 9V$, $T_{amb} = 25^{\circ}C$, unless otherwise specified) (continued)

Symbol	Parameter	Test Conditions	Min.	Typ.	Max.	Unit
OSD FAST BLANKING INPUT (Pin 15)						
$V_{THFB1-15}$	Insertion Threshold Voltage		0.5	0.7	0.85	V
$V_{THFB2-15}$	Blanking Threshold Voltage		1.6	2.0	2.4	V
T_{sw1-15}	Insertion Switching Delay		30			ns
T_{sw2-15}	Blanking Switching Delay		50			ns
I_{FB-15}	Input Current	0V at Pin 15			50	μA
EXTERNAL FAST BLANKING INPUT (Pin 19)						
$V_{THFB-19}$	Threshold Voltage		0.5	0.7	0.85	V
I_{FB-19}	Input Current	0V at Pin 19			50	μA
T_{swi-19}	Switching Delay		30			ns
CATHODE CURRENT INPUT (Pin 30)						
V_{LEAK}	Leakage Current Reference Voltage			1.80	2.0	V
V_{Coff}	Cut-off Current Reference Voltage referred to Leakage Current Reference		250			mV
V_{SB}	Start Beam Current Detection Reference Voltage		2.1	2.3		V
I_{Low-30}	Source current		150	250		μA
AUTOMATIC CUT-OFF CAPACITORS (Pins 24-25-26)						
$I_{24-25-26}$	Control Current		70	100	130	μA
BEAM CURRENT LIMITER VOLTAGE (Pin 31)						
V_{TH1-31}	Contrast Attenuation Starting			6.0		V
V_{TH2-31}	Brightness Attenuation Starting		5.5			V
V_{TH3-31}	Contrast Attenuation Ending		5.0			V
CTR-BCL	Contrast Attenuation at $V_{31}=V_{TH3-31}$		14.0			dB
V_{TH4-31}	Brightness Attenuation Ending		4.5			V
BRIG-BCL	Brightness Attenuation at $V_{31}=V_{TH4-31}$		100			%
CLP ₃₁	High Clamping Voltage		6.5			V
RGB OUTPUTS (Pins 27-28-29)						
V_{BW}	Output Signal Amplitude (B to W)	0.7V B/W at Pin 20, Drive Max., Contrast Max., Brightness Typ., Saturation Typ.		2.85		V
$I_{S27-28-29}$	Output Sinking Current		1.5	2		mA
$V_{M27-28-29}$	Maximum Peak White Level			7.8		V
$V_{Black27-28-29}$	Blanking Level	No load	0.3	0.45	0.6	V
RCO	Cut-off Output Range		2	2.6		V
DCCO	Cut-off Adjustment Range	On Red and Green outputs Pins 29 and 28, Drive Max.		300		mV
DRIV	Drive Adjustment Range			6.5		dB
R BRIG	Brightness Range	Relative to B/W amplitude on R,G,B outputs at Contrast Max.	30	40	50	%
ΔV_{CTR}	Variation of Black Level with Contrast				100	mV
ΔV_{SAT}	Variation of Black Level with Saturation				50	mV
ΔV_{REL}	Relative Variation in Black Level between the three Channels - during Variation of Contrast(20dB) - during Variation of Brightness (total range) - during Variation of V_{CC} (+/-10%)	Drive Max.	5	TBD	TBD	mV mV mV
ΔV_{Temp}	Black Level Thermal Drift			1		$mV^{\circ}C$

211604.TBL

ELECTRICAL CHARACTERISTICS ($V_{CC} = 9V$, $T_{amb} = 25^{\circ}C$, unless otherwise specified) (continued)

Symbol	Parameter	Test Conditions	Min.	Typ.	Max.	Unit
RGB OUTPUTS (Pins 27-28-29) (continued)						
Track	Tracking between Luminance and Chrominance Signals	From Max. contrast (0dB) to -10dB contrast			2	dB
Bwidth	Bandwidth of Output Signals at -3dB - CVBS Input (no SVHS) - CVBS Input (no SVHS) - Y Input SVHS Mode - RGB Inputs	$f_{osc} = 3.58MHz$, Sharp Typ. $f_{osc} = 4.43MHz$, Sharp Typ. No trap Filter, Sharp Typ.	8	3.0 3.6 8		MHz MHz MHz MHz
S/N	Signal to Noise Ratio of Output (V_{PP}/V_{RMS}) 4.43MHz on Y/CVBS Input	No signal on R-Y, B-Y inputs Contrast Max., Drive Max., Saturation Typ., Sharp Typ., Bandwidth 5MHz		50		dB
Res	Residual Frequency at f_{osc} at 2 f_{osc} and Higher Harmonics	PAL PAL		25 10	100 50	mV_{PP} mV_{PP}

FILTERS TUNING VOLTAGE

V_{TUN1}	Tuning Voltage Range (Pin 8)			3.2 to 4.8		V
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Y DELAY LINE

t_{d1p}	Delay Time PAL 4.43MHz	SVHS mode	330	370	400	ns
t_{d1n}	Delay Time NTSC 3.58MHz	SVHS mode	380	410	460	ns
t_{d3p}	Delay Time PAL 4.43MHz	CVBS mode	390	425	460	ns
t_{d3}	Delay Time NTSC 3.58MHz	CVBS mode	440	485	530	ns

SHARPNESS CIRCUIT

f_{Sharp}	Center Frequency	SVHS mode		2.5		MHz
G_{Sharp}	Gain Variation from Min. to Max. Sharp	at f_{Sharp}		6		dB
Overshoot	Amplitude Variation compared to B/W	2T pulse, Sharp Max.		150		%
Pre-shoot	Amplitude Variation compared to B/W	2T pulse, Sharp Max.		-15		%
After-shoot	Amplitude Variation compared to B/W	2T pulse, Sharp Max.		-40		%
Coring	Coring Range compared to B/W			10		%

Y TRAP FILTER

f_{Trap}	Trap Frequency		-0.2	f_{osc}	+0.2	MHz
Q_{Trap}	Trap Quality Factor ($Q=1/(f_0/f-3dB - f-3dB/f_0)$)	Sharpness Min. Sharpness Max.		1.7 3		- -
C_{RejPN}	Color Subcarrier Rejection	PAL mode, Sharpness Min. NTSC mode, Sharpness Min.	20 18			dB dB

CHROMINANCE BANDPASS

f_C	Center Frequency		-0.25	f_{osc}	+0.25	MHz
Q_{BP}	Bandpass Quality Factor		2.8	3.5	4.2	-

ACC CAPACITOR (Pin 5)

I_{C5}	Charging Current	During burst gate window		250		μA
I_{L5}	Leakage Current			0.2	1	μA

CHROMA PLL (Pins 2-3)

CR_{2-3}	Catching Range	$Q = 4.43MHz$ (Pin 3) $Q = 3.58MHz$ (Pin 2)		± 600 ± 500		Hz Hz
------------	----------------	--	--	------------------------	--	----------

PLL LOOP FILTER (Pin 4)

I_{C4}	Control Current	During burst gate window		400		μA
I_{L4}	Leakage Current				5	μA

HUE CONTROL (in NTSC mode only)

CR_{HUE}	HUE Control Range		± 25	± 45		Deg
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2116-05TBL

STV2116

ELECTRICAL CHARACTERISTICS ($V_{CC} = 9V$, $T_{amb} = 25^{\circ}C$, unless otherwise specified) (continued)

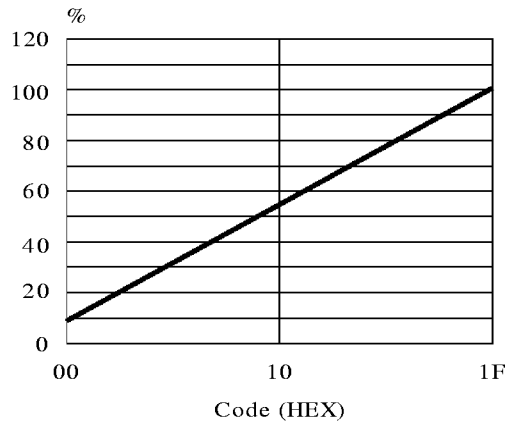
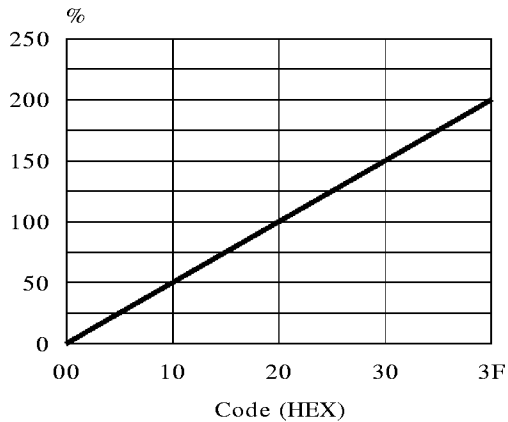
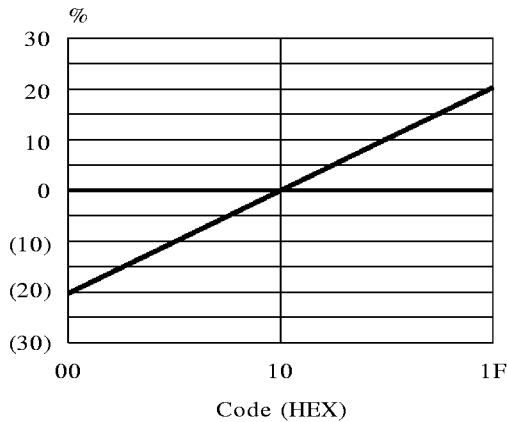
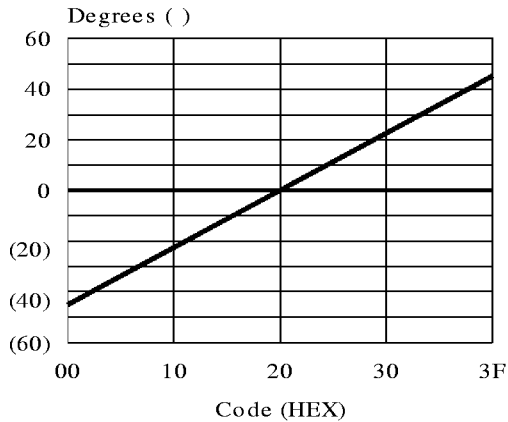
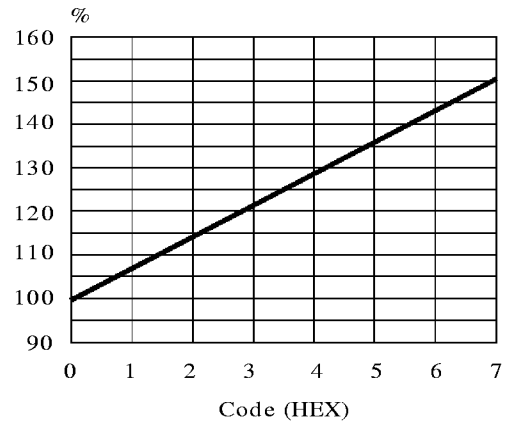
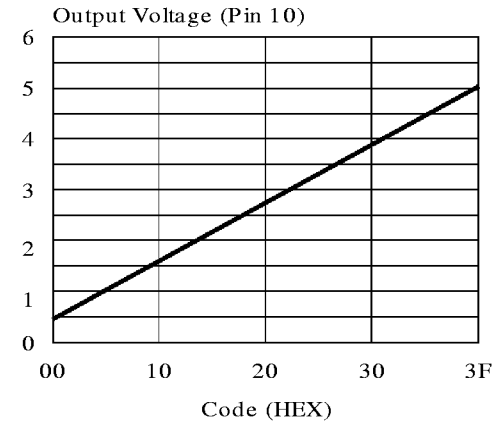
Symbol	Parameter	Test Conditions	Min.	Typ.	Max.	Unit
COLOR DIFFERENCE OUTPUT SIGNALS (Pins 40-41)						
PAL /NTSC DEMODULATORS						
V_{P40}	R-Y Output signal Amplitude (Pin 40)	$ I_{RED-BLUE} $ axes = 90° 100/75 colour bar	0.40	0.52	0.60	V_{PP}
V_{P41}	B-Y Output Signal Amplitude (Pin 41)	$ I_{RED-BLUE} $ axes = 90° 100/75 colour bar	0.50	0.66	0.80	V_{PP}
G_{PAL}	Gain Ratio of both Demodulators (B-Y)/(R-Y)	$ I_{RED-BLUE} $ axes = 90° 100/75 colour bar	1.15	1.27	1.45	-
G_{NTSC}	Gain Ratio of both Demodulators (B-Y)/(R-Y)	$ I_{RED-BLUE} $ axes = 104° 100/75 colour bar	1.0	1.23	1.45	-
V_{PNDC}	Output Voltage when colour killed		5.6	5.8	6.0	V
PAL/NTSC (90°) MATRIX						
G/R	(G-Y)/(R-Y)		-0.6	-0.51	-0.4	-
G/B	(G-Y)/(B-Y)		-0.28	-0.19	-0.15	-
NTSC (104°) MATRIX						
NG/R	(G-Y)/(R-Y)			-0.29		-
NG/B	(G-Y)/(B-Y)			-0.22		-
SATURATION CONTROL						
SAT _{Max.}	Maximum Saturation Control (3F)	1 V_{PP} CVBS on Pin 20	5	+6.5	8	dB
SAT _{Nom.}	Nominal Saturation Control (20)	1 V_{PP} CVBS on Pin 20		0		dB
SAT _{Min.}	Minimum Saturation Control(00)	1 V_{PP} CVBS on Pin 20		-44		dB
COLOUR DIFFERENCE INPUT SIGNALS (Pins 38-39)						
DCRYI	DC Voltage Pin 39	No colour	2.6	2.8	3.0	V
DCBYI	DC Voltage Pin 38	No colour	2.6	2.8	3.0	V
VRVI	Input Signal Amplitude Pin 39	100/75 color bar		1.05		V_{PP}
VBYI	Input Signal Amplitude Pin 38	100/75 color bar		1.33		V_{PP}
$I_{CL38-39}$	Clamping Current	During burst key		150		μA
SYNC. SEPARATOR						
VSync	Sync. Pulse Amplitude	On Pin 20	50	300		mV
HORIZONTAL OSCILLATOR						
f_{H50}	Frequency after Divider	50Hz input signal		15625		Hz
f_{H60}	Frequency after Divider	60Hz input signal		15750		Hz
f_{Rang}	Frequency Control Range	Low Frequency High Frequency	14500 16100	14850 16300	15200 16500	Hz Hz
f_{free}	Free Running Frequency when PLL1 open	Value 03hex in register 0Ehex	15000	15800		Hz
FIRST LOOP FILTER (Pin 33)						
I_{LOW-33}	Long Time Constant Output Current		0.12	0.15	0.18	mA
I_{HIGH}	Short Time Constant Output Current		0.35	0.45	0.55	mA
I_{VLOW}	Very Long Time Constant		0.02	0.03	0.05	mA
SECOND CONTROL LOOP						
CRQ ₂	Control Range from Start of Horizontal Output to Flyback	Horizontal position centered		2 to 14		μs
t_{shift}	Horizontal Shift Range		4			μs

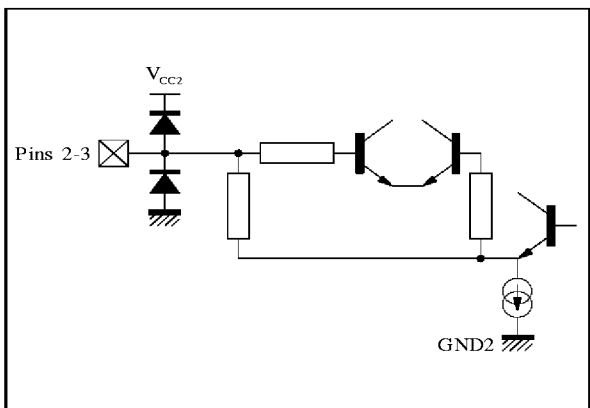
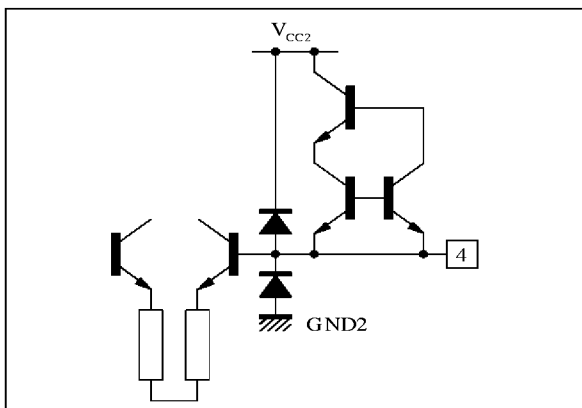
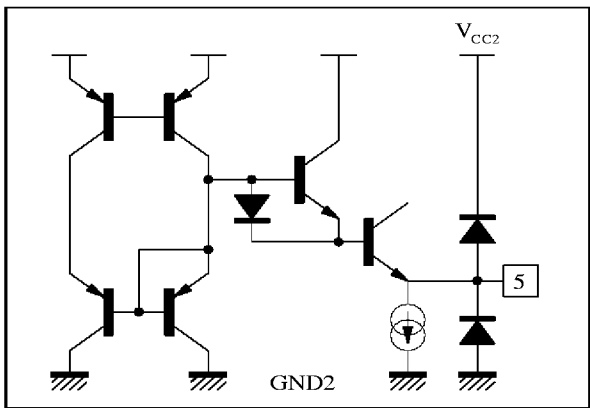
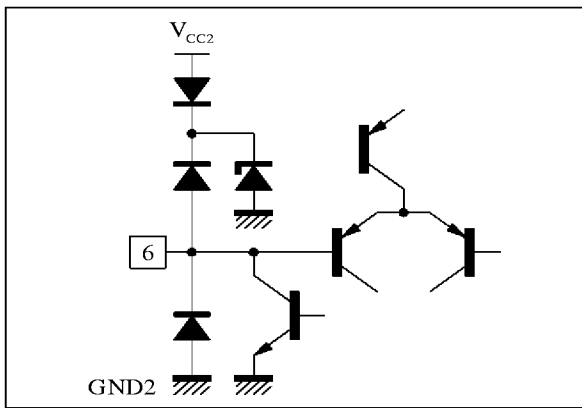
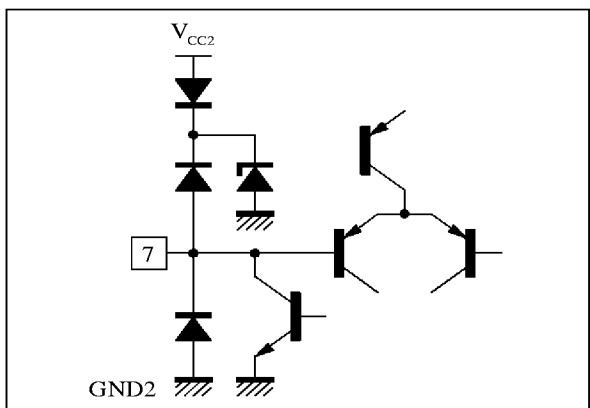
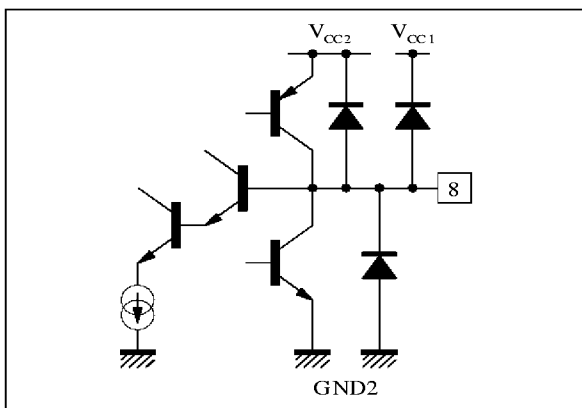
2116-06 TAB

ELECTRICAL CHARACTERISTICS ($V_{CC} = 9V$, $T_{amb} = 25^{\circ}C$, unless otherwise specified) (continued)

Symbol	Parameter	Test Conditions	Min.	Typ.	Max.	Unit
LINE FLYBACK INPUT/SANDCASTLE OUTPUT (Pin 37)						
V_{SCO}	Output Voltage during Burst Key		4.0	5.0		V
V_{CL37}	Clamped Input Voltage during Flyback			2.5	3.1	V
t_{WBG}	Burst Key Pulse Width		3.7	3.8	3.9	μs
t_{dBG}	Delay of Start of Burst Key to Start of Sync.			5.2		μs
V_{TH1-37}	Blanking Threshold Voltage		0.5	0.7	0.9	V
V_{TH2-37}	PLL2 Threshold Voltage referred to Line Level V_{CL37}	PLL2V _{TH} /V _{CL37}		80		%
I_{37}	Input Current	During flyback pulse	0.1		1	mA
HORIZONTAL OUTPUT (Pin 36)						
T_{W36}	Output Pulse Width	Normal operation	26	28	30	μs
V_{Low36}	Voltage Output Low	R pull-up = 1k Ω		1.1		V
$V_{CC\ Start}$	$V_{CC\ Start}$ Level	Voltage on Pin 42		6.7		V
$V_{CC\ Stop}$	$V_{CC\ Stop}$ Level : hysteresis	Voltage on Pin 42, $V_{CCstart} - V_{CCstop}$		0.60		V
$I_{36\ Max.}$	Maximum Allowed Output Current				10	mA
$V_{36\ Max.}$	Maximum Allowed Output Voltage (open collector)				12	V
T_{ss}	Output Pulse Duty Cycle in soft-start mode (Thigh/(Thigh + Tlow))	$V_{CC2} = 9V$, $V_{CC1} < 6.0V$ (V_{CC1} rising)		78		%
VERTICAL OUTPUT (Pin 35)						
T_{W35}	Output Pulse Width			10.5		Lines
V_{Low35}	Low Level Output Voltage 4/3 Low Level Output Voltage 16/9	XXXX0XXX (bin) in Reg. 0Ehex XXXX1XXX (bin) in Reg. 0Ehex	1.5 0.1	2 0.5	2.5 0.5	V V
FR35	Locking Range		248		352	Lines
f_{FR-50}	Free Frequency (no Video Signal)	50Hz or Auto Mode		314		Lines
f_{FR-60}	Free Frequency (no Video Signal)	60Hz Mode		264		Lines
V_{HIGH35}	High Level Range (vertical position control)	XXXXXX000(bin) in Reg. 0Dhex XXXXXX111(bin) in Reg. 0Dhex	3.5 5.7	3.8 6.3	4.2 7.0	V V
I_{sink}	Output Sinking Current	4/3 16/9		0.2 0.5		mA mA
VERTICAL AMPLITUDE CONTROL (Pin 34)						
V_{34R}	Output Voltage Range	XX000000(bin) in Reg. 0Chex XX111111(bin) in Reg. 0Chex	1.0 5.6	1.2 6.2	1.5 6.7	V V
VOLUME CONTROL AND MUTE (Pin 10)						
V_{R10}	Output Voltage Range (volume control)	XX000000(bin) in Reg. 0Fhex XX111111(bin) in Reg. 0Fhex	0.35 4.2	0.5 4.7	0.7 5.2	V V
MUT	Output Voltage when MUTE			0.02	0.1	V
SWITCH SELECTION (Pin 11)						
$V_{TV/NEG}$	Output Voltage in TV Mode	$V_{CC} = 9V$		0.1	0.7	V
$V_{Start/Neg}$	Output Voltage in SCART Mode (open collector mode)	$V_{CC} = 9V$	7.88	9		V
$R_{TV/Neg}$	Output Resistance in TV Mode			200		Ω
$R_{Scart/Neg}$	Output Resistance in Scart Mode (pull-up resistor to V_{CC})			18		k Ω
I^2C BUS INPUTS (Pins 6-7)						
V_{TH6-7}	Threshold Voltage		1.5	2.25	3	V
C_{L6-7}	Capacitance of each Pin			5	10	pF
$I_{Leak6-7}$	Leakage Current	Write Mode, 0 level on SDA or SCL			50	μA

2116-07-TBL

USER CONTROLS**Figure 1 : Contrast Control Curve****Figure 2 : Saturation Control Curve****Figure 3 : Brightness Control Curve****Figure 4 : Hue Control Curve****Figure 5 : Peaking Control (2T overshoot)****Figure 6 : Volume Control Curve**

INPUT/OUTPUT PIN CONFIGURATION**Figure 7 : Pins 2, 3 - CXTL1, CXTL2****Figure 8 : Pin 4 - CLPF****Figure 9 : Pin 5 - ACC****Figure 10 : Pin 6 - SDA****Figure 11 : Pin 7 - SCL****Figure 12 : Pin 8 - FTUN1**

INPUT/OUTPUT PIN CONFIGURATION (continued)

Figure 13 : Pin 9 - DECOUPLING

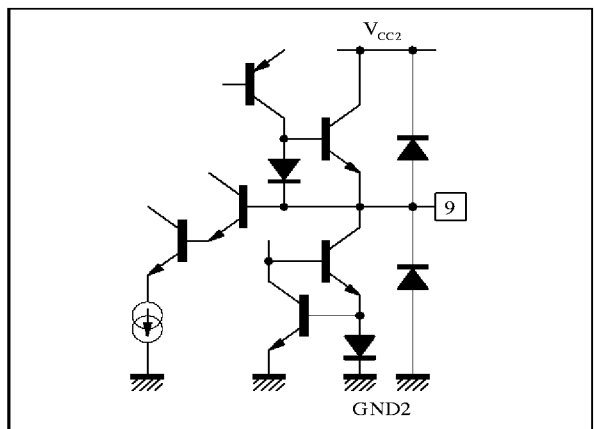


Figure 14 : Pin 10 - Volume

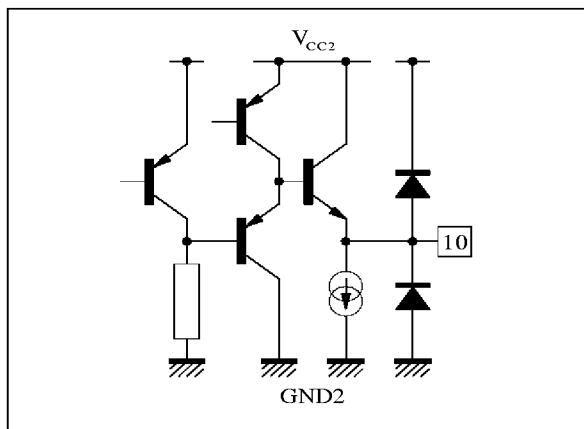


Figure 15 : Pin 11 - SWI

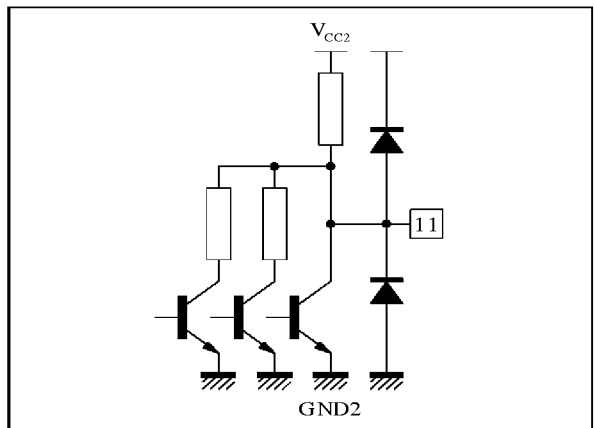


Figure 16 : Pins 12,13,14,16,17,18- RGB Inputs

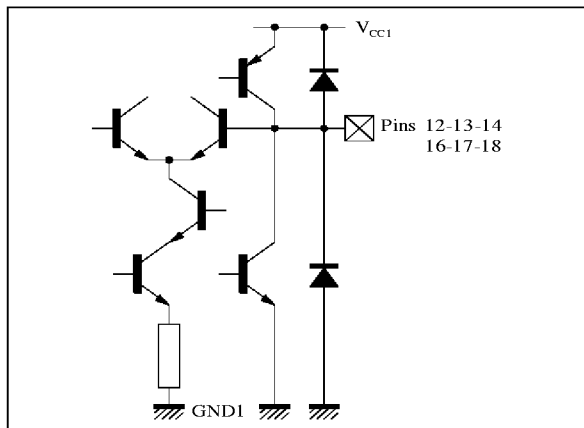


Figure 17 : Pins 15,19 - FBOSD, FBEXT

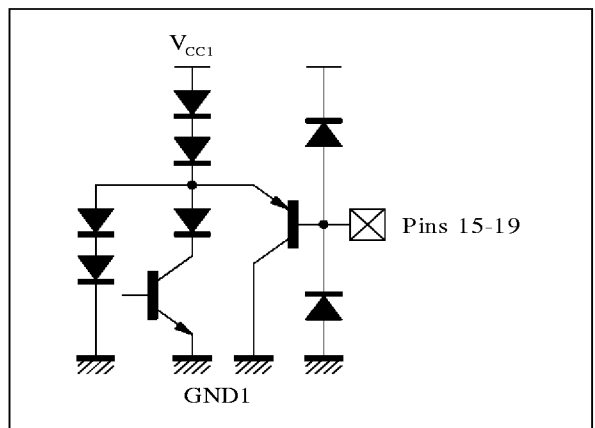
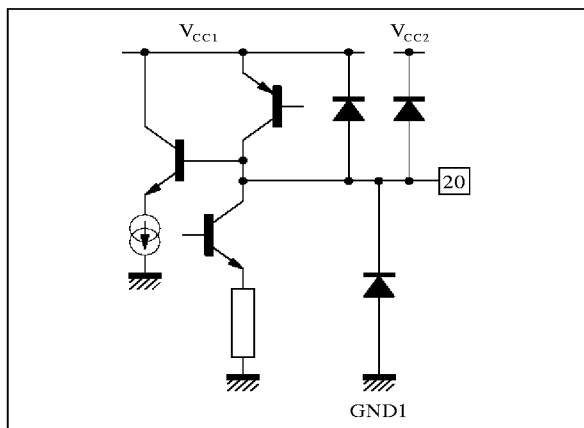
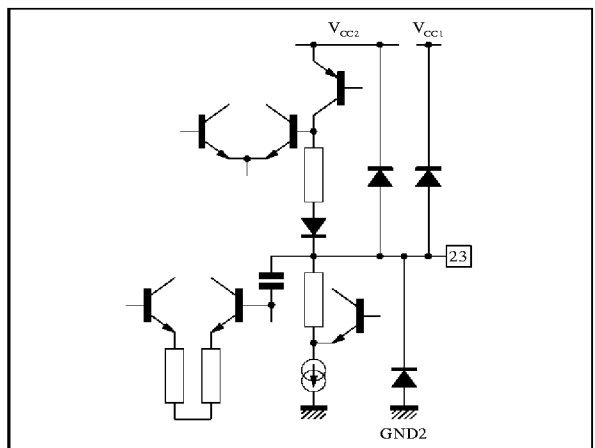
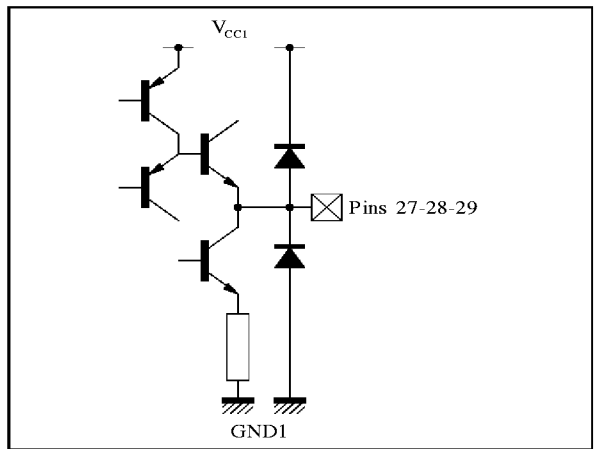
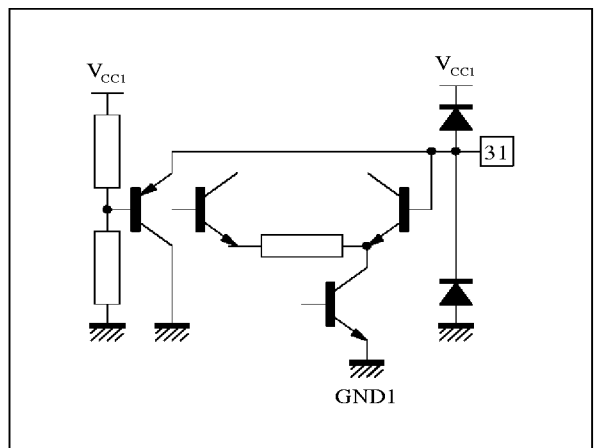
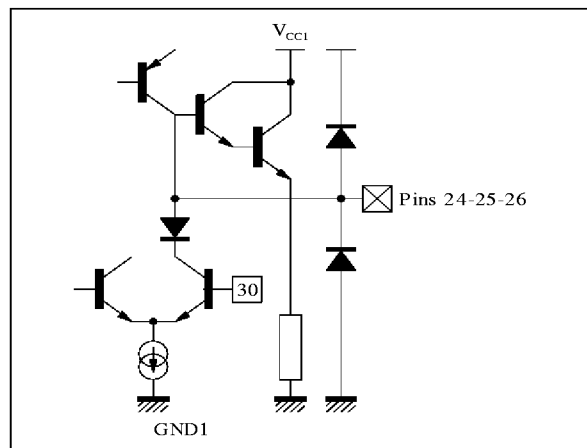
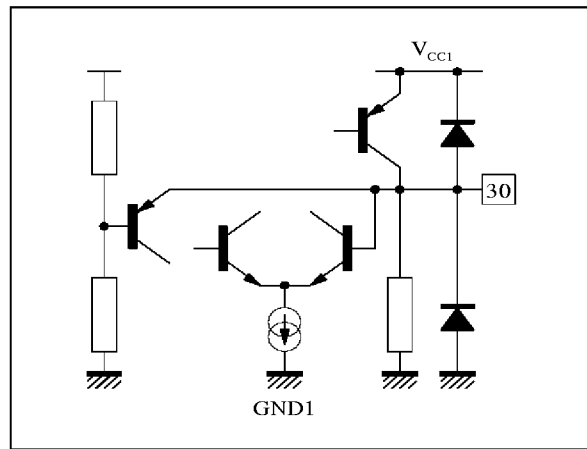
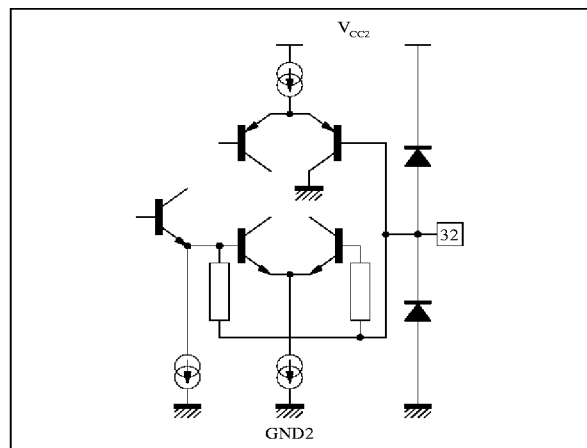


Figure 18 : Pin 20 - Y/CVBS



INPUT/OUTPUT PIN CONFIGURATION (continued)**Figure 19 : Pin 23 - CHR/SVHS****Figure 21 : Pins 27, 28, 29 - BO, GO, RO****Figure 23 : Pin 31 - BCL****Figure 20 : Pins 24, 25, 26 - CG, CR, CB****Figure 22 : Pin 30 - ICAT****Figure 24 : Pin 32 - SXTL**

INPUT/OUTPUT PIN CONFIGURATION (continued) (continued)

Figure 25 : Pin 33 - SLPF

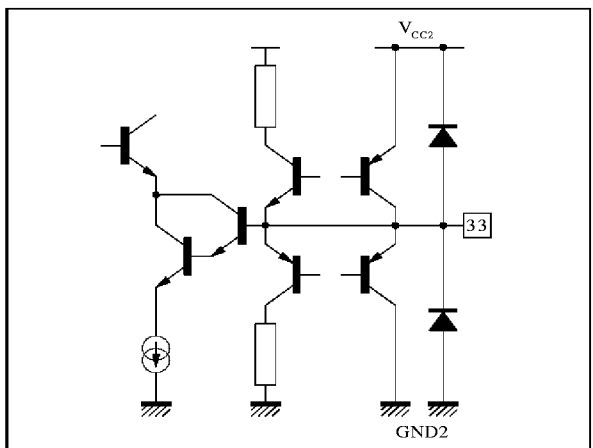


Figure 26 : Pin 34 - VAMP

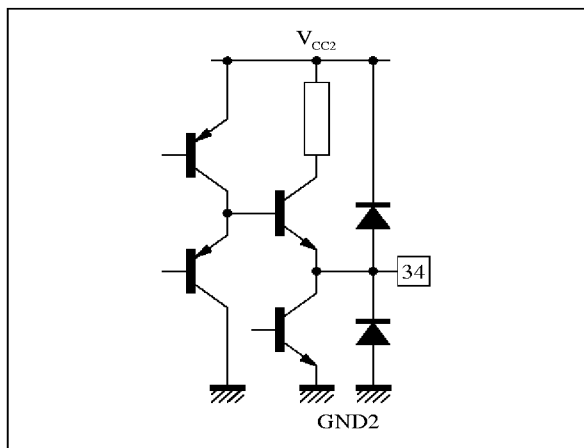


Figure 27 : Pin 35 - VOUT

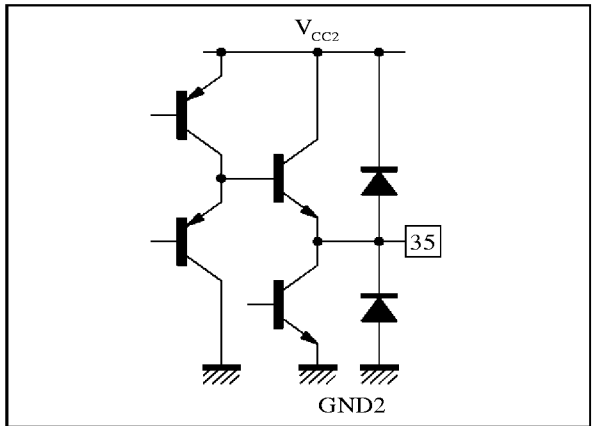


Figure 28 : Pin 36 - HOUT

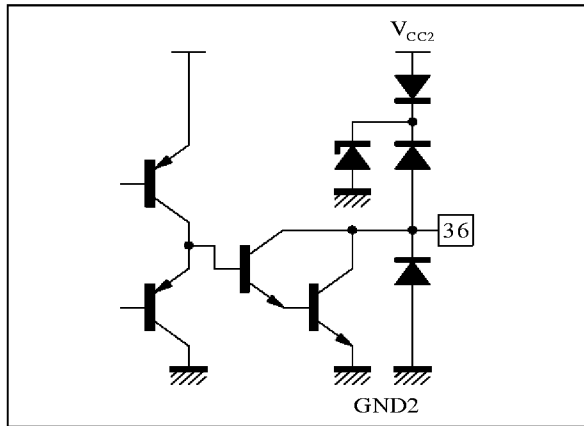


Figure 29 : Pin 37 - LFB/SC

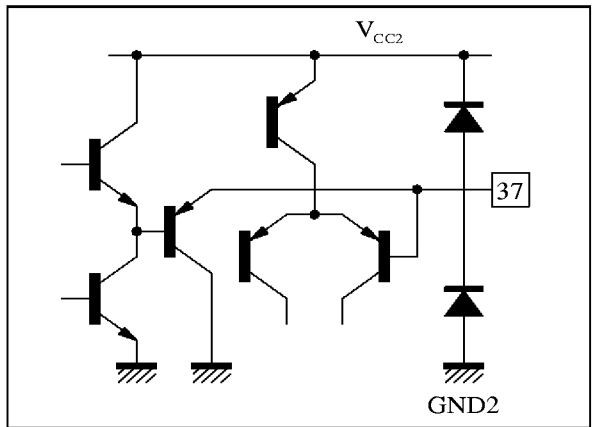
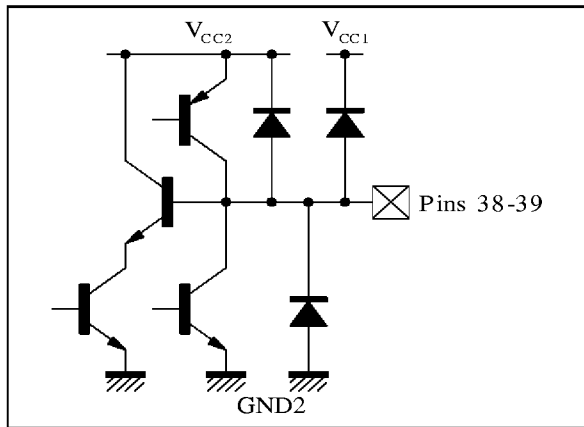
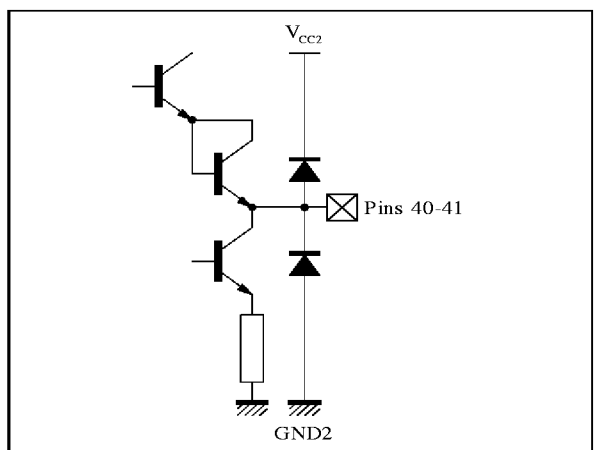
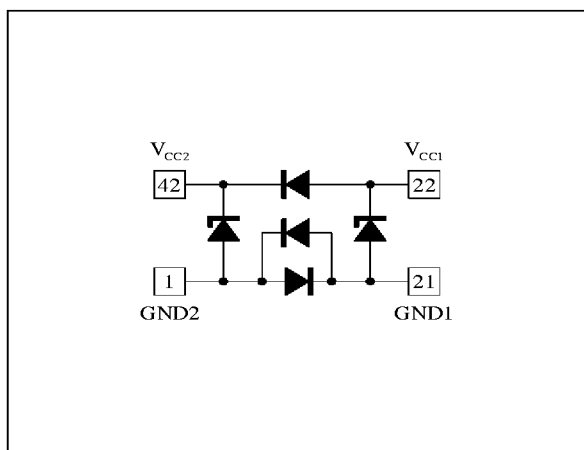


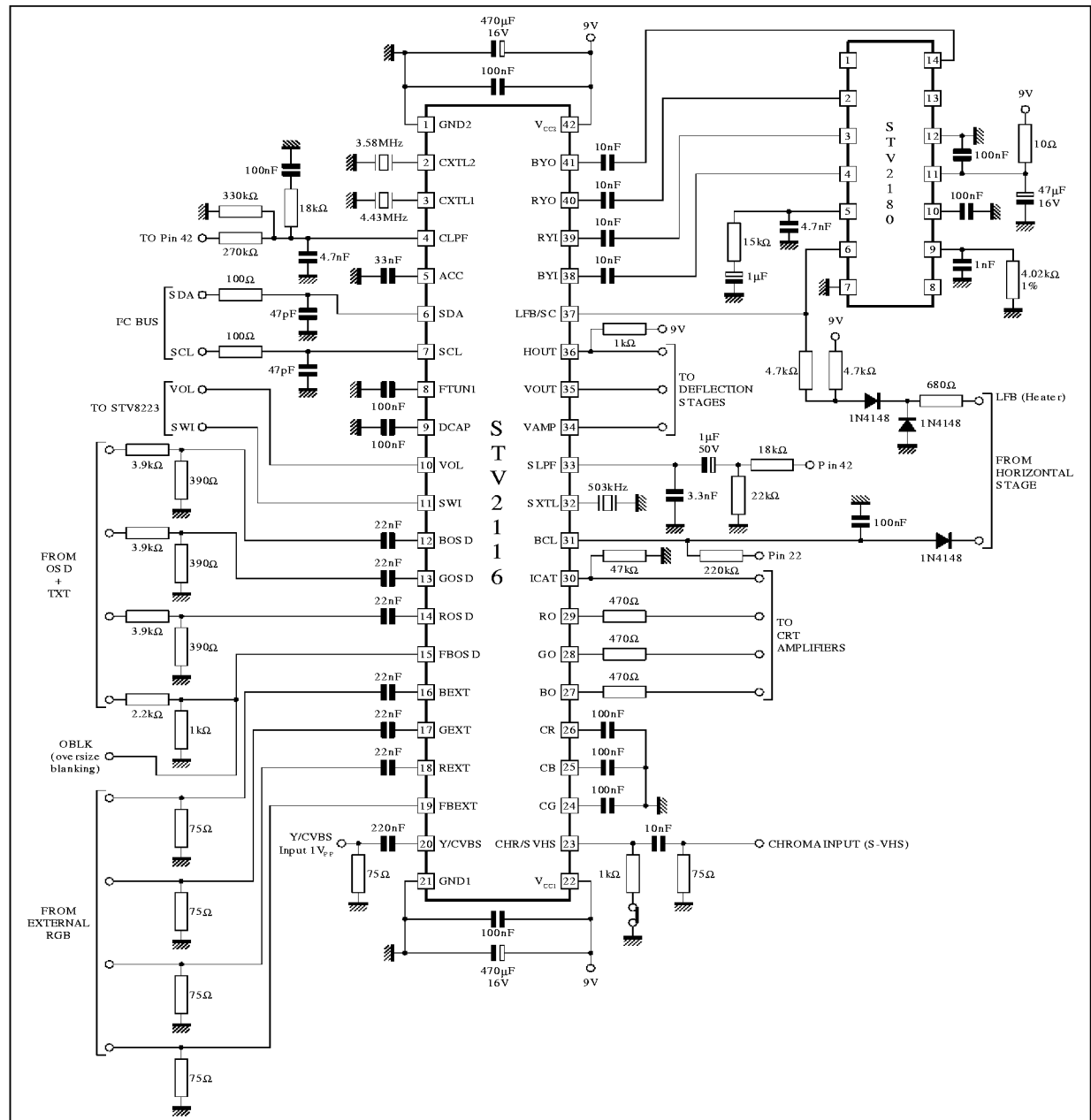
Figure 30 : Pins 38, 39 - BYI, RYI



INPUT/OUTPUT PIN CONFIGURATION (continued)**Figure 31 : Pins 40, 41 - RYO, BYO****Figure 32 : Pins 42, 22 - Vcc2, Vcc1**

2116-33.EPS

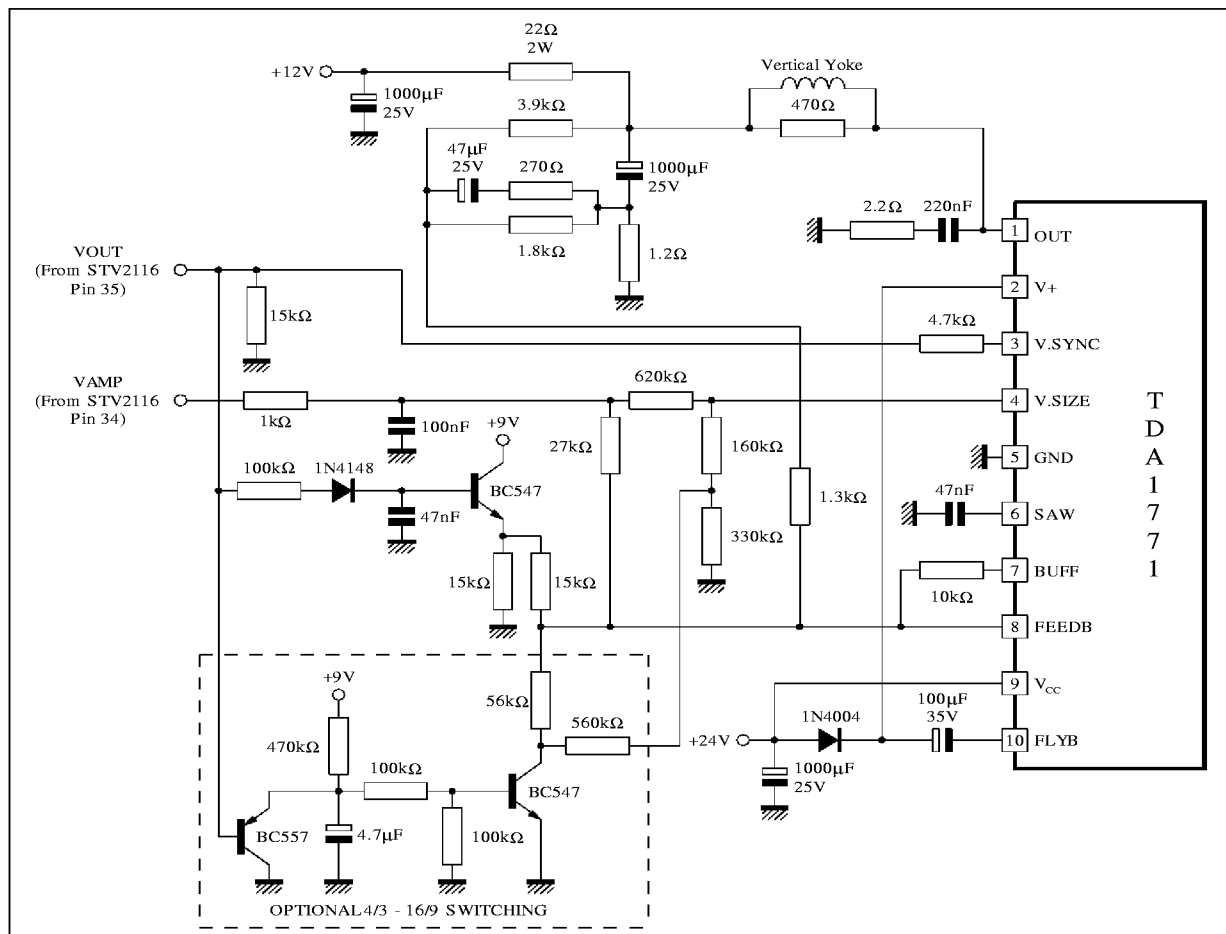
APPLICATION DIAGRAM



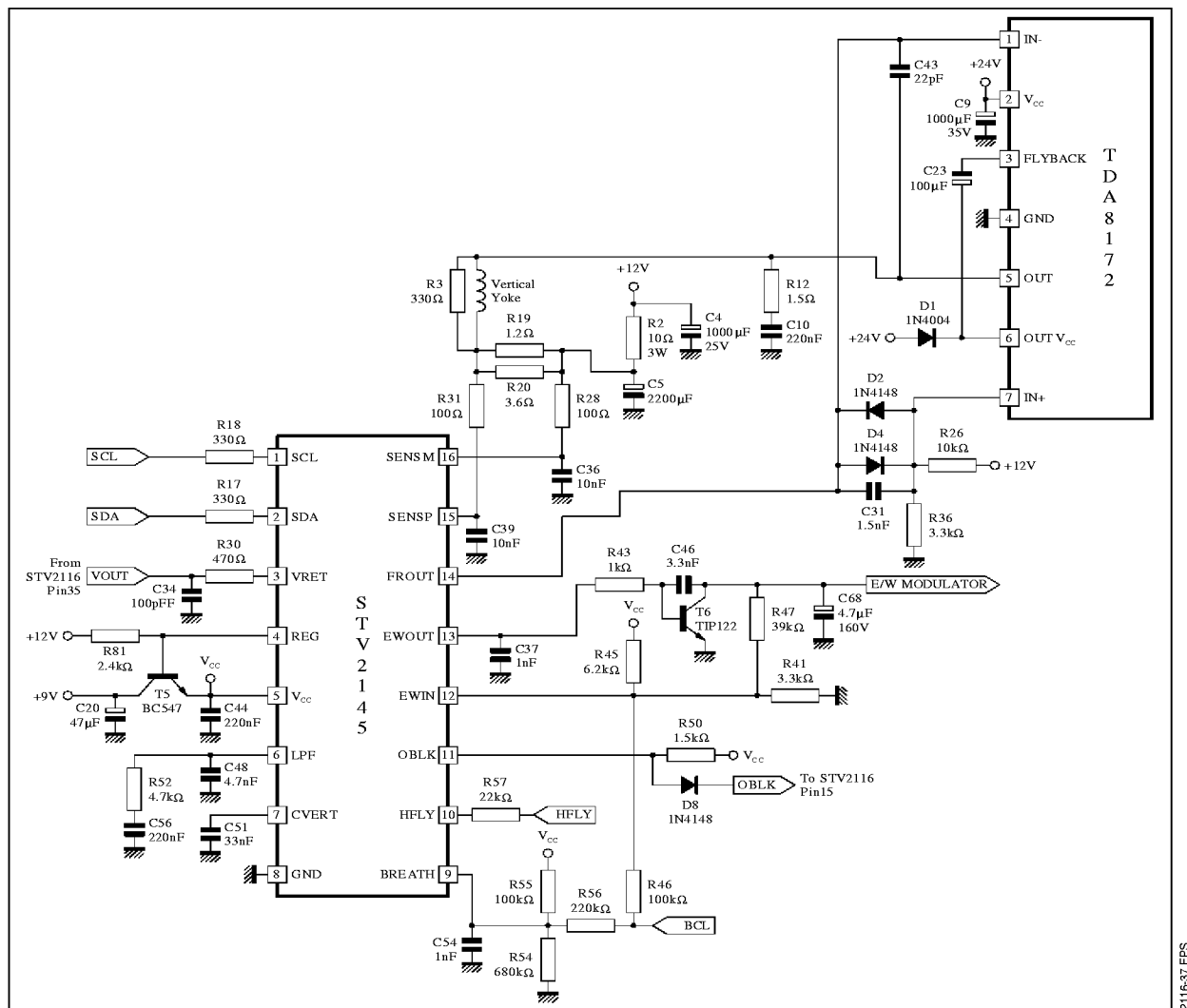
Notes : - STV2116 requires 2 XTALS (4.43MHz and 3.58MHz) for all operations in auto mode.
This drawback will be improved in new coming versions : we recommend to force the standard when only one.

2116-35.EPS

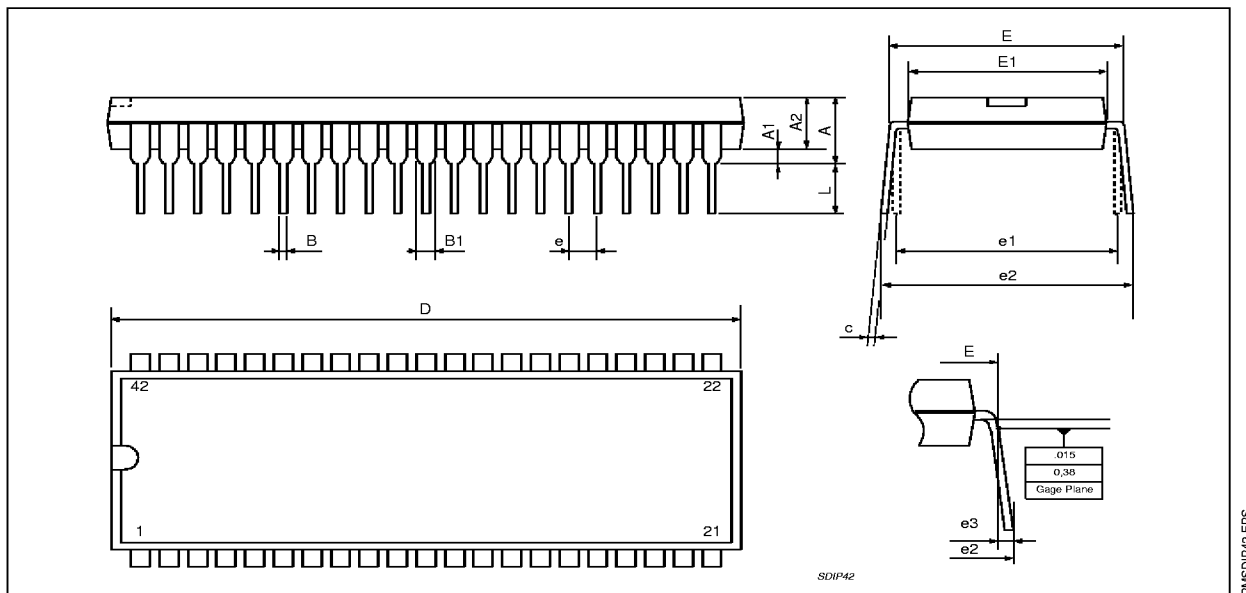
90° CRT APPLICATIONS VERTICAL STAGE



110° CRT APPLICATIONS : Vertical System with East-West



2116-37.EPS

PACKAGE MECHANICAL DATA
42 PINS - PLASTIC SHRINK DIP


PMSDIP42.EPS

Dimensions	Millimeters			Inches		
	Min.	Typ.	Max.	Min.	Typ.	Max.
A			5.08			0.200
A1	0.51			0.020		
A2	3.05	3.81	4.57	0.120	0.150	0.180
B	0.36	0.46	0.56	0.0142	0.0181	0.0220
B1	0.76	1.02	1.14	0.030	0.040	0.045
c	0.23	0.25	0.38	0.0090	0.0098	0.0150
D	37.85	38.10	38.35	1.490	1.5	1.510
E	15.24		16.00	0.60		0.629
E1	12.70	13.72	14.48	0.50	0.540	0.570
e		1.778			0.070	
e1		15.24			0.60	
e2			18.54			0.730
e3			1.52			0.060
L	2.54	3.30	3.56	0.10	0.130	0.140

SDIP42.TBL

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