



TDA9209

150 MHz PIXEL VIDEO CONTROLLER FOR MONITORS INCLUDING CUT-OFF INPUTS AND VIDEO DETECTION

FEATURE

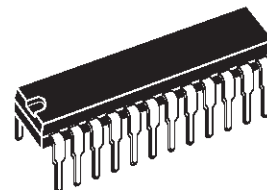
- 150 MHz PIXEL RATE
- 2.7 ns RISE AND FALL TIME
- I²C BUS CONTROLLED
- GREY SCALE TRACKING VERSUS BRIGHTNESS
- OSD MIXING
- NEGATIVE FEED-BACK FOR DC COUPLING APPLICATION
- INTERNAL POSITIVE FEED-BACK FOR LCD APPLICATION
- 0.5–4.5 V DACs FOR BLACK LEVEL RESTORATION (AC-COUPLING APPLICATION) OR CUT-OFF CONTROLS (FOR DC-COUPLING APPLICATION USING THE ST AMPLIFIERS TDA9533/9530)
- BEAM CURRENT ATTENUATION (ABL)
- PEDESTAL CLAMPING ON OUTPUT STAGE
- POSSIBILITY OF LIGHT OR DARK GREY OSD BACKGROUND
- OSD INDEPENDENT CONTRAST CONTROL
- ADJUSTABLE BANDWIDTH
- INPUT BLACK LEVEL CLAMPING WITH BUILT-IN CLAMPING PULSE
- STAND-BY MODE
- 5 V TO 8 V POWER SUPPLY
- SYNC CLIPPING FUNCTION (SOG)
- VIDEO DETECTION

DESCRIPTION

The TDA9209 is an I²C Bus controlled RGB pre-amplifier designed for Monitor application, able to mix the RGB signals coming from any OSD device. The usual Contrast, Brightness, Drive and Cut-Off Controls are provided.

In addition, it includes the following features:

- OSD contrast,
- Bandwidth adjustment,
- Grey background,
- Internal back porch clamping pulse generator.



SHRINK DIP24
(Shrink Plastic Package)

ORDER CODE: TDA9209

The RGB incoming signals are amplified and shaped to drive any commonly used video amplifiers without intermediate follower stages. Even though encapsulated in a 24-pin package only, this IC allows any kind of CRT Cathode coupling :

- AC coupling with DC restore,
- DC coupling with Feed-back from Cathodes,
- DC coupling with Cut-Off controls of the Video amplifier (ST Amplifiers TDA9533/9530).

As for any ST Video pre-amplifier, the TDA9209 is able to drive a real load without any external interface.

One of the main advantages of ST devices is their ability to sink and source currents while most of the devices from our competitors have problems to sink large currents.

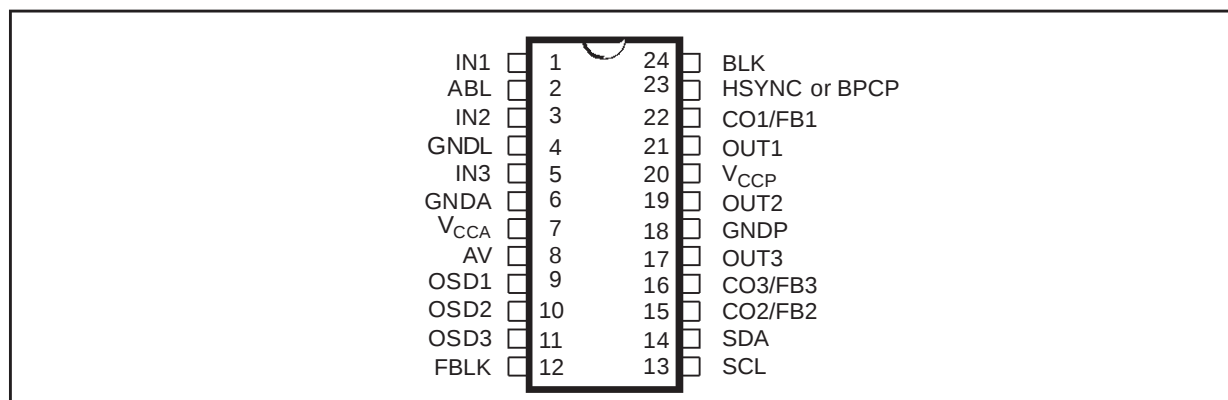
These driving capabilities combined with an original output stage structure suppress any static current on the output pins and therefore reduce dramatically the power dissipation of the device.

Extensive integration combined with high performance and advanced features make the TDA9209 one of the best choice for any CRT Monitor in the 14" to 17" range.

Perfectly matched with the ST Video Amplifiers TDA9530/33, these 2 products offer a complete solution for high performance and cost-optimized Video Board Application.

Version 4.2

1 - PIN CONNECTIONS



2 - PIN DESCRIPTION

Pin Number	Symbol	Description
1	IN1	Red Video Input
2	ABL	ABL Input
3	IN2	Green Video Input
4	GNDL	Logic Ground
5	IN3	Blue Video Input
6	GNDA	Analog Ground
7	V _{CCA}	Analog V _{CC} (5V)
8	AV	Active Video Output
9	OSD1	Red OSD Input
10	OSD2	Green OSD Input
11	OSD3	Blue OSD Input
12	FBLK	Fast Blanking
13	SCL	SCL
14	SDA	SDA
15	CO2/FB2	Green Cut-off Output/Feedback Input
16	CO3/FB3	Blue Cut-off Output/Feedback Input
17	OUT3	Blue Video Output
18	GNDP	Power Ground
19	OUT2	Green Video Output
20	V _{CCP}	Power V _{CC} (5 V to 8 V)
21	OUT1	Red Video Output
22	CO1/FB1	Red Cut-off Output/Feedback Input
23	HSYNC BPCP	HSYNC BPCP
24	BLK	Blanking Input

Additionally, the IC automatically works with either positive or negative HSYNC pulses.

- When bit 0 is set to 1, BPCP is synchronized on the leading edge of the blanking pulse BLK (Pin 24). One can use a positive or negative blanking pulse by programming bit 0 in Register 9 (See I²C Table 3).
- BPCP width can be adjusted with bit 2 and 3 (see Register 8, I²C table 2).
- If the application already provides the Back Porch Clamping Pulse, bit 4 must be set to 1 (providing a direct connection between Pin 23 and internal BPCP).

4.2 Synchro Clipping Function

This function is available on channel 2 (Green Channel). When using the Sync On Green (SOG) (Synchro pulse included in the green channel in-

put) the synchro clipping function must be activated (bit 7 set to 1 in register 9) in order to keep the right green output levels and avoid unbalanced colours.

4.3 Blanking Input

The Blanking pin (FBLK) is TTL compatible.

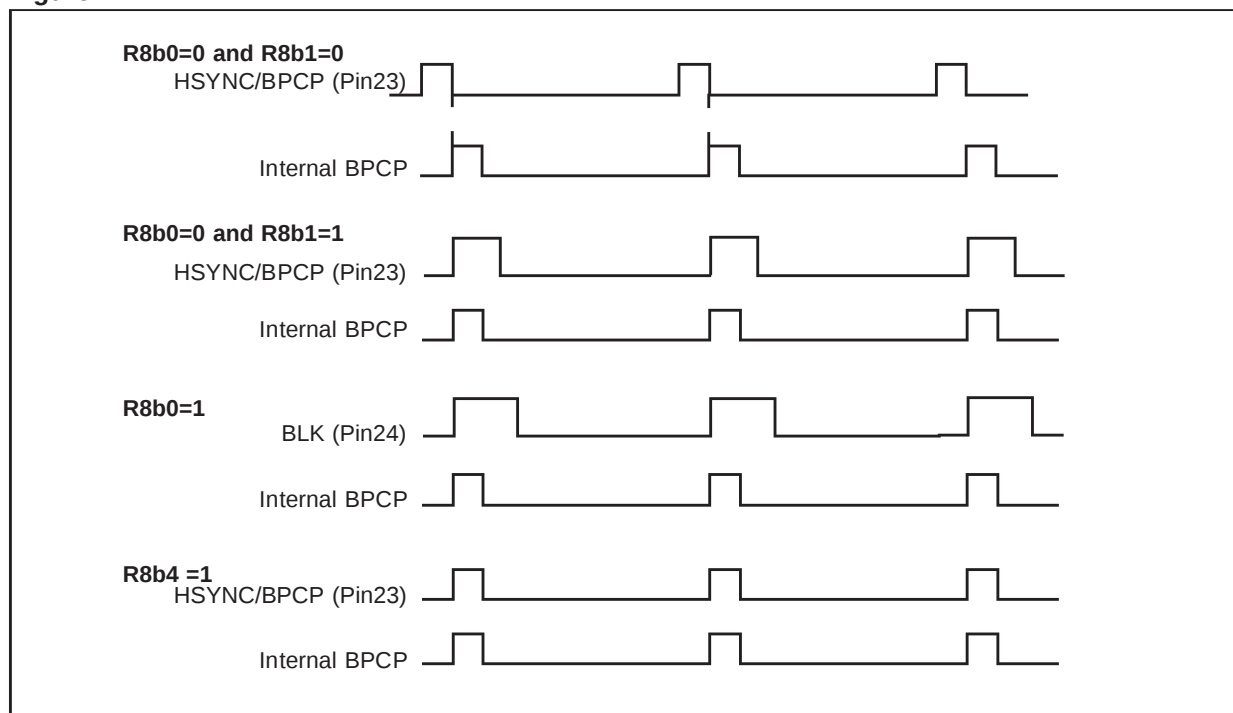
The Blanking pulse can be:

- positive or negative
- line or Composite-type (but not Frame-type).

4.4 Contrast Adjustment (8 bits)

The contrast adjustment is made by controlling simultaneously the gain of the three internal amplifiers through the I²C bus interface. Register 1 allows the adjustment in a range of 48 dB.

Figure 1.



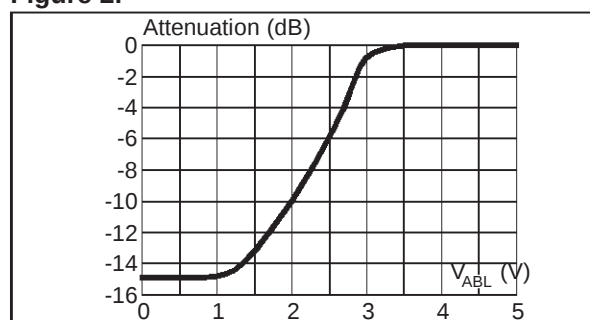
4.5 ABL Control

The TDA9209 includes an ABL (automatic beam limitation) input to attenuate the RGB Video signals depending on the beam intensity.

The operating range is 2 V (from 3 V to 1 V). A typical 15 dB maximum attenuation is applied to the output signal whatever the contrast adjustment is. (See Figure 2).

When the ABL feature is not used, the ABL input (Pin 2) must be connected to a 5 V supply voltage.

Figure 2.



4.6 Brightness Adjustment (8 bits)

Brightness adjustment is controlled by the I²C Bus via Register 2. It consists of adding the same DC voltage to the three RGB signals, after contrast adjustment. When the blanking pulse equals 0, the DC voltage is set to a value which can be adjusted between 0 and 2V with 8mV steps (see Figure 3). The DC output level is forced to the "Infra Black" level (V_{DC}) when the blanking pulse is equal to 1.

4.7 Drive Adjustment (3 x 8 bits)

In order to adjust the white balance, the TDA9209 offers the possibility of adjusting separately the overall gain of each channel thanks to the I²C bus (Registers 3, 4 and 5).

The very large drive adjustment range (48 dB) allows different standards or custom color temperatures.

It can also be used to adjust the output voltages at the optimum amplitude to drive the CRT drivers, keeping the whole contrast control for the end-user only.

The drive adjustment is located after the Contrast, Brightness and OSD switch blocks, so it does not affect the white balance setting when the BRT is adjusted. It also operates on the OSD portion of the signal.

4.8 OSD Inputs

The TDA9209 allows to mix the OSD signals into the RGB main picture. The four pins dedicated to this function are the following:

- Three TTL RGB inputs (Pins 9, 10, 11) connected to the three outputs of the corresponding OSD processor.
- One TTL fast blanking input (Pin 12) also connected to the FBLK output of the OSD processor.

When a high level is present on the FBLK, the IC acts as follows:

- The three main picture RGB input signals (IN1, IN2, IN3) are internally switched to the internal input clamp reference voltage.
- The three output signals are set to the voltage corresponding to the three OSD input logic states (0 or 1). (See Figure 3).

If the OSD input is at low level, the output and brightness voltages (V_{BRT}) are equal.

If the OSD input is at high level, the output voltage is V_{OSD} , where $V_{OSD} = V_{BRT} + OSD$ and OSD is an I²C bus-controlled voltage.

OSD varies between 0 V to 4.9 V by 320 mV steps via Register 7 (4 bits). The same variation is applied simultaneously to the three channels providing the OSD contrast.

The grey color can be obtained on output signals when:

- OSD1 = 1, OSD2 = 0 and OSD3 = 1,
 - A special bit (bit 5 or 6) in Register 9 is set to 1.
- If R9b5 is set to 1, light grey is obtained on output. If R9b6 is set to 1, dark grey is obtained on output. In the case where R9b5 and R9b6 are set to 0, the normal operation is provided on output signals.

4.9 Output Stage

The overall waveforms of the output signal are shown in Figure 3 and Figure 4. The three output stages, which are large bandwidth output amplifiers, are able to deliver up to 4.4 V_{PP} for 0.7 V_{PP} on input.

When a high level is applied on the BLK input (Pin 24), the three outputs are forced to "Infra Black" level (V_{DC}) thanks to a sample and hold circuit (described below).

The black level (which is the output voltage outside the blanking pulse with minimum brightness and no Video input signals) is 400 mV higher than V_{DC} .

The brightness level (V_{BRT}) is then obtained by programming register 2 (see I²C table 1).

The sample and hold circuit is used to control the "Infra Black" level in the range of 0.5 V to 2.5 V via Register 6 (in case of AC coupling) or Registers 10, 11, 12 (in case of DC coupling).

This sampling occurs during an internal pulse (OCL) generated inside the blanking pulse window.

Refer to "CRT cathode coupling" part for further details.

Functioning with 5 V Power V_{CC}

To simplify the application, it is possible to supply the power V_{CC} with 5 V (instead of 8 V nominal) at the expense of output swing voltage.

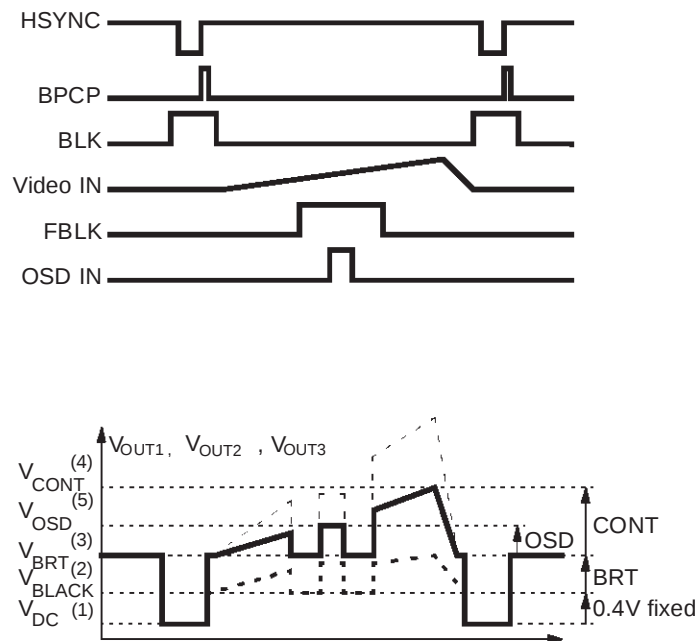
Functioning without Blanking Pulse

If no blanking pulse is applied to the TDA9209, the internal BPCP can be connected to the sample

and hold circuit (Register 8, bit 7 = 1 and BLK pin grounded) so that the output DC level is still controlled by I^2C .

To ensure the device correct behavior in the worst possible conditions, the Brightness Register must be set to 0.

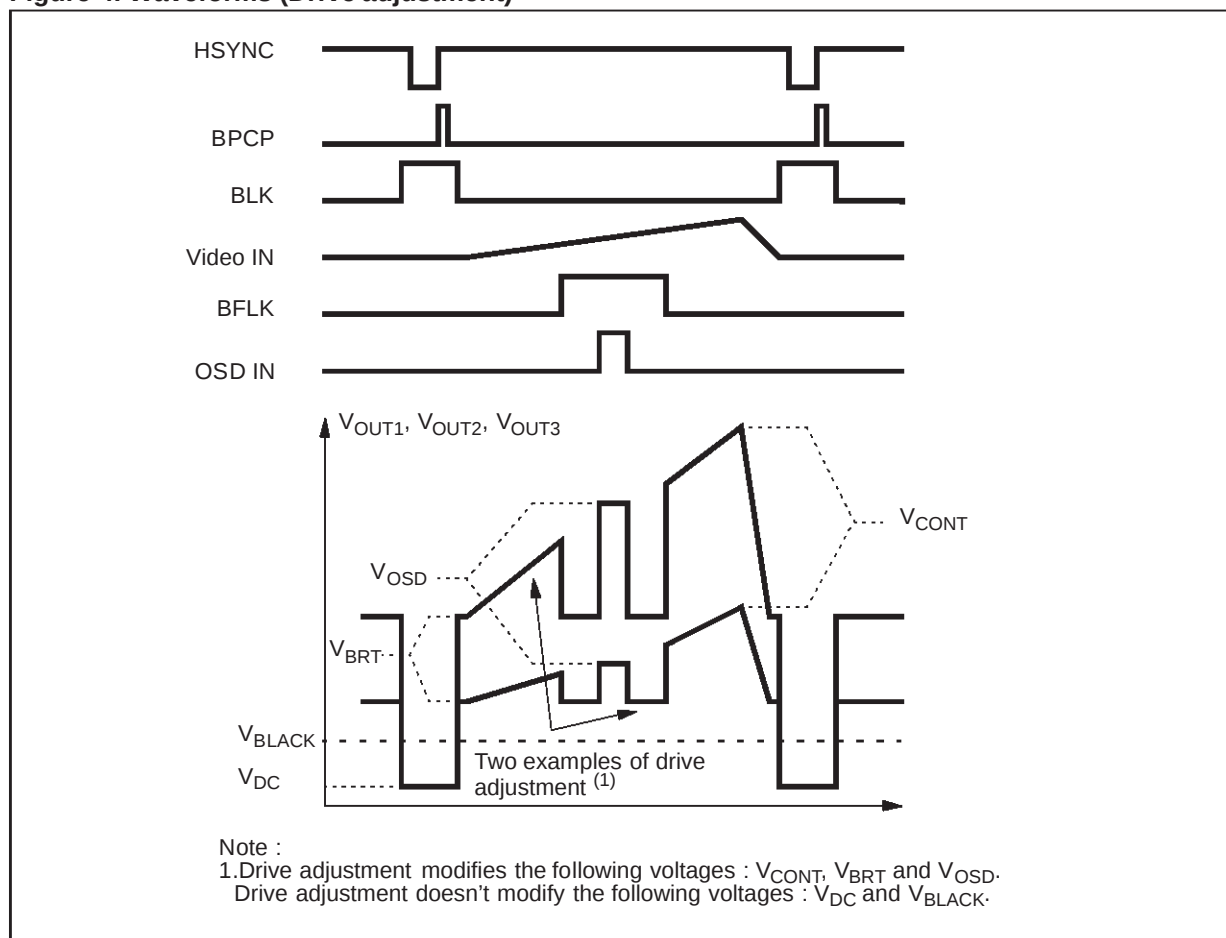
Figure 3. Waveforms VOUT, BRT, CONT, OSD



Notes :

1. V_{DC} = 0.5 to 2.5V
2. V_{BLACK} = $V_{DC} + 0.4V$
3. V_{BRT} = $V_{BLACK} + BRT$ (with $BRT = 0$ to 2V)
4. V_{CONT} = $V_{BRT} + CONT = k \times \text{Video IN}$ ($CONT = 4.4V_{PP}$ max. for $V_{IN} = 0.7V_{PP}$)
5. V_{OSD} = $V_{BRT} + OSD$ (OSD max. = $4.9V_{PP}$, OSD min = $0V_{PP}$)

Figure 4. Waveforms (Drive adjustment)



4.10 Bandwidth Adjustment

A new feature: Bandwidth adjustment, has been implemented on the TDA9209.

This function has several advantages:

- Depending on the external capacitive load and on the peak-to-peak output voltage, the bandwidth can be adjusted to avoid any slew-rate phenomenon.
- The preamp bandwidth can be adjusted in order to reduce electromagnetic radiation, since it is possible to slow down the signal rise/fall time at the CRT driver input without too much affecting the rise/fall time at the CRT driver output.
- It is possible to optimize the ratio of the frequency response versus the CRT driver power consumption for any kind of chassis, as the preamp bandwidth adjustment also allows the adjustment of the rise/fall time on the cathode (through the CRT driver).

- In still picture mode, when a high Video swing voltage is of greater interest than rise/fall time, bandwidth adjustment is used to avoid any slew-rate phenomenon at the CRT driver output and to meet electromagnetic radiation requirements.

4.11 CRT Cathode Coupling

The powerfull multiplex capability of the TDA9209 allows to use the device with several kinds of CRT cathode coupling.

4.11.1 AC coupling with DC restore (Figure 5)

In this mode the output DC level (V_{DC}) is adjusted simultaneously for the 3 channels from 0.5 V to 2.35 V via Register 6 (4 bits). The cut-off voltage is programmed independently for each channel from 0.17 V to 4.6 V using registers 10, 11, 12 (8 bits each, see I²C Table 1).

4.11.2 DC Coupling with cut-off controls on Video Amplifier (with TDA9533/ 9530, Figure 6)

The functioning and programming of the TDA9209 are the same as for the previous mode, except for

4.11.3 DC Coupling Mode (Figure 7)

This is the most commonly used configuration enabling to build a powerful video system on a small PCB Board and giving a substantial cost saving compared with any other solution available on the market.

The preamplifier outputs control directly the cut-off levels.

The output DC level (VDC) is adjusted independently for each channel from 0.5 V to 2.5 V via registers 10, 11 and 12.

In DC coupling mode, bit 2 must be set to 1 and bit3 to 0 in Register 9.

the cut-off control which is now performed via the Video amplifier cut-off input .

In AC coupling and DC coupling with cut-off control, bits 2, 3 and 4 in Register 9 must be set to 1.

4.11.4 DC Coupling with feedback mode (Fig. 8)

In this mode, the feedback voltage issued from the cathode is sent to the TDA9209. This voltage is compared to a reference from the cut-off DC level DAC by the sample and hold circuit who also controls the DC voltage of the feedback input in a range of 0.5 V to 2.5 V.

Each channel is independently controlled via Registers 10, 11 and 12.

In DC coupling with feedback mode, bit 2 and bit 4 must be set to 0 in Register 9.

Figure 5. AC Coupling

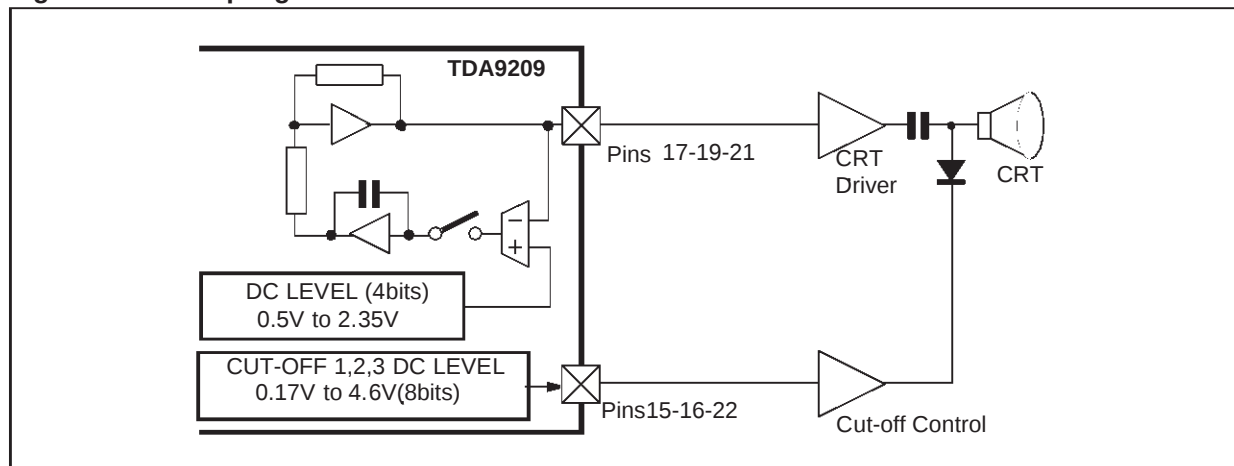


Figure 6. DC Coupling with Cut-off Control

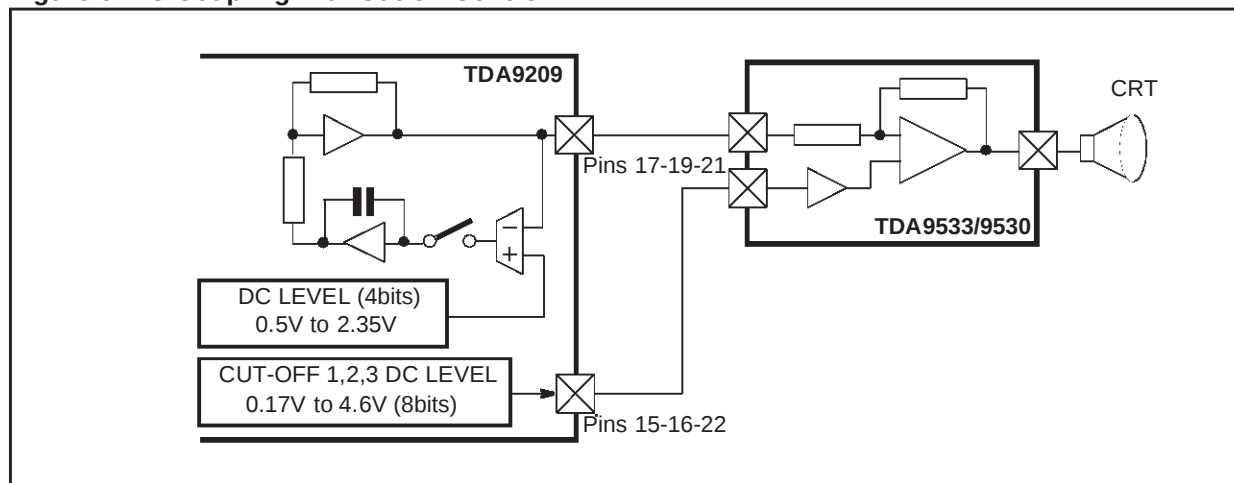


Figure 7. DC Coupling

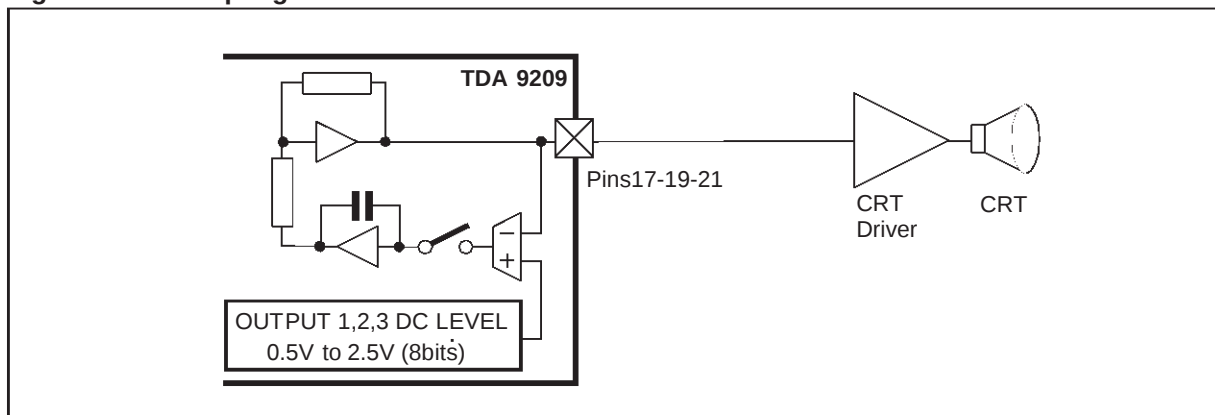
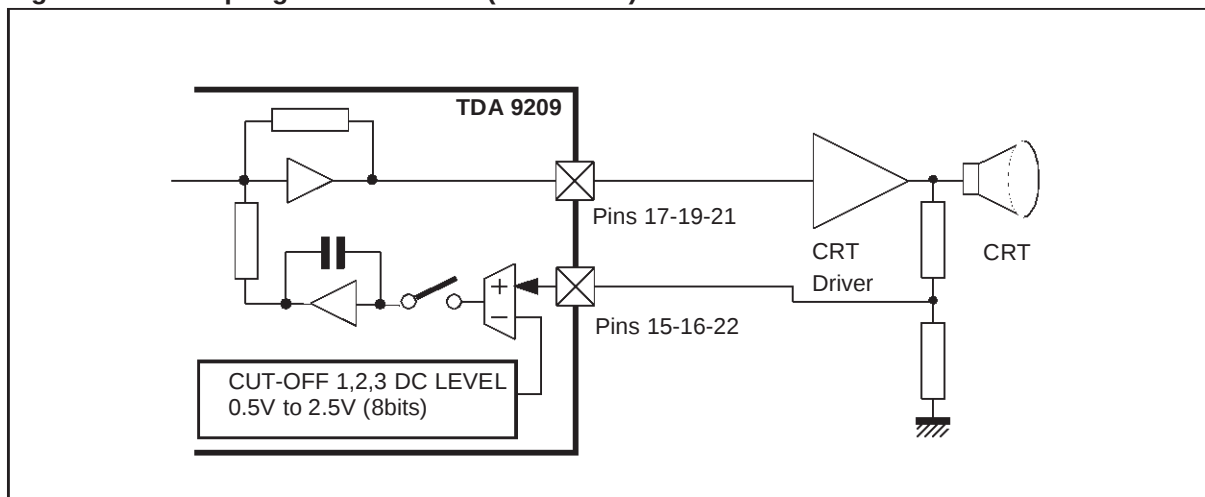


Figure 8. DC Coupling with Feedback (LCD mode)



4.12 Stand-by Mode

The TDA9209 has a stand-by mode. As soon as the V_{CC} power (Pin 20) gets lower than 3V (typ.), the device is set in stand-by mode whatever the voltage on analog V_{CCA} (Pin 7) is. The analog blocks are internally switched-off while the logic parts (I^2C bus, power-on reset) are still supplied.

In stand-by mode, the power consumption is below 20 mW.

4.13 Serial Interface

The 2-wire serial interface is an I^2C interface. The slave address of TDA9209 is DC hex.

A6	A5	A4	A3	A2	A1	A0	W
1	1	0	1	1	1	0	0

The host MCU can write into the TDA9209 registers. Read mode is not available.

In order to write data into the TDA9209, after the "start" message, the MCU must send the following data (see Figure 9):

- the I^2C address slave byte with a low level for the R/W bit,
- the byte to the internal register address where the MCU wants to write data,
- the data.

All bytes are sent with MSB bit first. The transfer of written data is ended with a "stop" message.

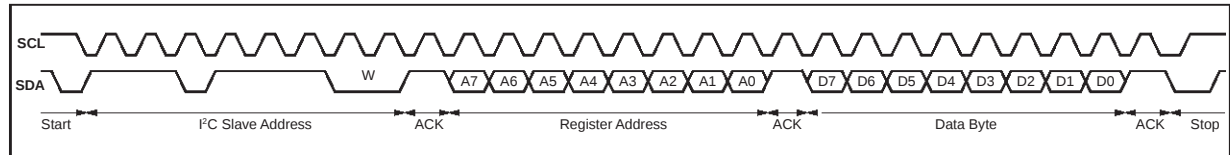
When transmitting several data, the register addresses and data can be written with no need to repeat the start and slave addresses.

4.14 Power-on Reset

A power-on reset function is implemented on the TDA9209 so that the I²C registers have a determined status after power-on. The Power-on reset

threshold for a rising supply on V_{CCA} (Pin 7) is 3.8 V (typ.) and 3.2V when the V_{CC} decreases.

Figure 9. I²C Write Operation



4.15 Video detection (see Figure 10)

The video detection consists of three fast comparators and a OR function.

The positive input of each comparator is connected to the input video pin (R, G, or B).

The negative inputs are connected together to a reference voltage. This voltage is the threshold of the comparators. The typical threshold voltage is 120 mV. The three comparator outputs are con-

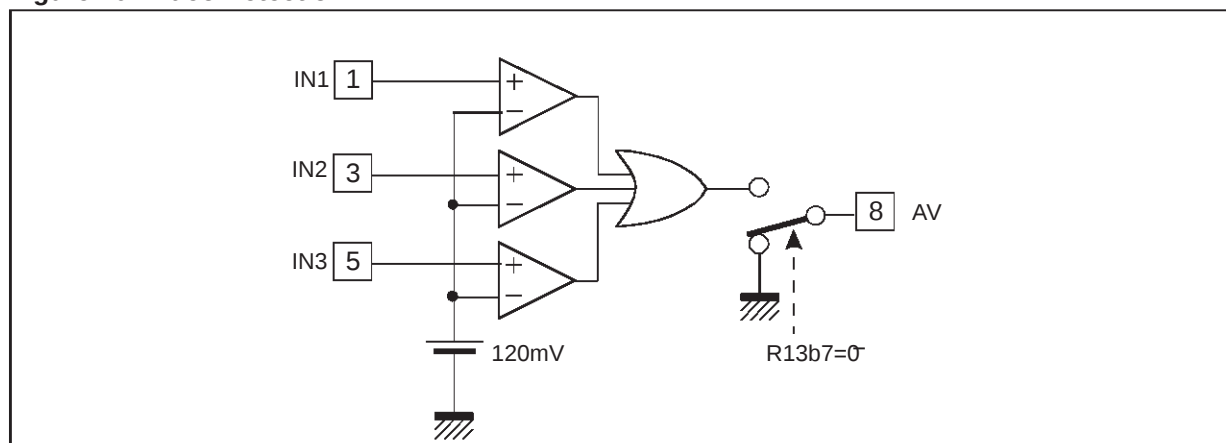
nected to the OR inputs. Active Video output can be inhibited by using bit 7 in Register 13 :

R13b7 = 0 AV inhibited

R13b7 = 1 AV validated

When AV output is validated, the AV output reaches 5V when at least one of the 3 video inputs gets higher than 3.8V (typ.), and decreases to 0V if the 3 input voltages get lower than 3.2V (typ.).

Figure 10. Video Detection



5 - ABSOLUTE MAXIMUM RATINGS

Symbol	Parameter	Pin	Value	Units
V_{CCA} Max.	Supply Voltage on Analog V_{CC}	7	5.5	V
V_{CCP} Max.	Supply Voltage on Power V_{CC}	20	8.8	V
V_{in} Max.	Voltage at any Input Pins (except Video inputs) and Input/Output Pins	-	5.5	V
V_I Max.	Voltage at Video Inputs	1, 3, 5	1.4	V
T_{stg}	Storage Temperature	-	-	°C
T_{oper}	Operating Junction Temperature	-	+150	°C

6 - THERMAL DATA

Symbol	Parameter	Value	Units
$R_{th(j-a)}$	Max. Junction-ambient Thermal Resistance	69	°C/W
T_j	Typ. Junction Temperature at $T_{amb} = 25^{\circ}\text{C}$	80	°C

7 - DC ELECTRICAL CHARACTERISTICS

$T_{amb} = 25^{\circ}\text{C}$, $V_{CCA} = 5\text{V}$, $V_{CCP} = 8\text{V}$, unless otherwise specified.

Symbol	Parameter	Test Conditions	Min.	Typ.	Max.	Units
V_{CCA}	Analog Supply Voltage	Pin 7	4.5	5	5.5	V
V_{CCP}	Power Supply Voltage	Pin 20	4.5	8	8.8	V
I_{CCA}	Analog Supply Current	$V_{CCA} = 5\text{V}$		70		mA
I_{CCP}	Power Supply Current	$V_{CCP} = 8\text{V}$		55		mA
V_I	Video Input Voltage Amplitude			0.7	1	V
V_O	Output Voltage Range		0.5		$V_{CCP} - 0.5\text{V}$	V
V_{IL} V_{IH}	Low Level Input Voltage High Level Input Voltage	OSD, FBLK, BLK, HSYNC	2.4		0.8	V V
I_{IN}	Input Current	OSD, FBLK, BLK	-1		1	μA
R_{HS}	Input Resistor	HSYNC		40		kΩ

8 - AC ELECTRICAL CHARACTERISTICS

$T_{amb} = 25^{\circ}\text{C}$, $V_{CCA} = 5\text{V}$, $V_{CCP} = 8\text{V}$, $V_i = 0.7 V_{PP}$, $C_{LOAD} = 5\text{pF}$

$R_S = 100\Omega$, serial between output pin and C_{LOAD} , unless otherwise specified.

Symbol	Parameter	Test Conditions	Min.	Typ.	Max.	Units
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VIDEO INPUTS (PINS 1, 3, 5)

V_i	Video Input Voltage Amplitude	Max. Contrast and Drive		0.7	1	V
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VIDEO OUTPUT SIGNAL (PINS 17, 19, 21) - GENERAL

GAM	Maximum Gain	Max Contrast and Drive (CRT = DRV = 254 dec)		16		dB
VOM	Maximum Video Output Voltage (Note)	Max Contrast and Drive (CRT = DRV = 254 dec)		4.4		V
VON	Nominal Video Output Voltage	Contrast and Drive at POR (CRT = DRV = 180 dec)		2.2		V
CAR	Contrast Attenuation Range	From max. Contrast (CRT=254 dec) to min. Contrast (CRT = 1 dec)		48		dB
DAR	Drive Attenuation Range	From Max. Drive (DRV = 254 dec) to min Drive (DRV = 1 dec)		48		dB
GM	Gain Matching	Contrast and Drive at POR		± 0.1		dB
t_R, t_F	Rise Time, Fall Time (Note)	$V_{OUT} = 2 V_{PP}$ (BW = 15 dec) $V_{OUT} = 2 V_{PP}$ (BW = 0 dec)		2.7 4.3		ns ns
BW	Large Signal Bandwidth	$V_{OUT} = 2 V_{PP}$		130		MHz
BW	Bandwidth Adjustment Range	$V_{OUT} = 2 V_{PP}$ Minimum bandwidth (BW = 0 dec) Maximum bandwidth (BW = 15 dec)		80 130		MHz MHz
CT	Crosstalk between Video Outputs	$V_{OUT} = 2 V_{PP}$ @ f = 10 MHz @ f = 50 MHz		60 35		dB dB

VIDEO OUTPUT SIGNAL — BRIGHTNESS

BRTmax	Maximum Brightness Level	Max. Brightness (BRT = 255 dec) and Max. Drive (DRV = 254 dec)		2		V
BRTmin	Minimum Brightness Level	Min. Brightness (BRT = 0 dec) and Max. Drive (DRV = 254 dec)		0		V
VIP	Insertion Pulse			0.4		V
BRTM	Brightness Matching	Brightness and Drive at POR		± 10		mV

VIDEO OUTPUT SIGNAL — OSD

OSDmax	Maximum OSD Output Level	Max. Drive (DRV = 254 dec) Max. OSD (OSD = 15 dec)		4.9		V
OSDmin	Minimum OSD Output Level	Min. OSD (OSD = 0 dec)		0		V

VIDEO OUTPUT SIGNAL — DC LEVEL (AC COUPLING MODE)

DCLmax	Maximum Output DC Level	Max. DCL (DCL = 15 dec)		2.35		V
DCLmin	Minimum Output DC Level	Min. DCL (DCL = 3 dec)		0.5		V
DCLstep	Output DC Level Step			155		mV

VIDEO OUTPUT SIGNAL — DC LEVEL (DC COUPLING MODE)

DCLmax	Maximum Output DC Level	Max. Cut-off (Cut-off = 255 dec)		2.5		V
DCLmin	Minimum Output DC Level	Min. Cut-off (Cut-off = 40 dec)		0.4		V
DCLstep	Output DC Level Step			10		mV

Assuming that V_{OM} remains within the range of V_o (between 0.5V and $V_{CCP} - 0.5\text{V}$)

t_R, t_F are calculated values, assuming an ideal input rise/fall time of 0ns ($t_R = \sqrt{t_{ROUT}^2 + t_{RIN}^2}$, $t_F = \sqrt{t_{FOUT}^2 + t_{FIN}^2}$)

AC ELECTRICAL CHARACTERISTICS (continued)

$T_{amb} = 25^{\circ}\text{C}$, $V_{CCA} = 5\text{V}$, $V_{CCP} = 8\text{V}$, $V_i = 0.7 V_{PP}$, $C_{LOAD} = 5\text{ pF}$, unless otherwise specified

Symbol	Parameter	Test Conditions	Min.	Typ.	Max.	Units
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CUT-OFF OUTPUTS (AC COUPLING MODE) - (Pins 15, 16, 22)

COMax	Maximum Cut-off Output Level	Max. Cut-off (Cut-off = 255 dec) and Sourced Current = 200 μA		4.7		V
COMin	Minimum Cut-off Output Level	Min. Cut-off (Cut-off = 0 dec) and Sourced Current = 2mA		0.1		V
COTD	Cut-off Output Voltage Drift	T_j Variation = 100 $^{\circ}\text{C}$		0.5		%
COHlin	Maximum Cut-off Output Voltage (linear region)	Cut-off = 235dec (Sourced Current = 200 μA)		4.6		V
COLlin	Minimum Cut-off Output Voltage (linear region)	Cut-off = 10 dec (Sourced current = 2mA)		0.17		V
COstep	Cut-off Output Step (linear region)			20		mV

FEEDBACK INPUTS (DC WITH FEEDBACK MODE)

VFBmax	Controlled Feedback Input Level Maximum	Max. Cut-off (Cut-off = 255 dec)		2.5		V
VFBmin	Controlled Feedback Input Level Minimum	Min. Cut-off (Cut-off = 1 dec)		20		mV
VFBstep	Controlled Feedback Input Level Step			10		mV
IFB	input Current on Feedback inputs	$V \leq 2.5\text{V}$		50		μA

ABL (PIN 2)

GABLmin	ABL Mini Attenuation	$V_{ABL} \geq 3.2\text{ V}$		0		dB
GABLmax	ABL Maxi Attenuation	$V_{ABL} = 1\text{ V}$		15		dB
V_{ABL}	ABL Threshold Voltage	For output attenuation		3		V
IABLhigh	High ABL Input Current	$V_{ABL} = 3.2\text{V}$		0		μA
IABLlow	Low ABL Input Current	$V_{ABL} = 1\text{V}$		-2		μA

VIDEO DETECTION

VTHAV	Comparator Threshold			120		mV
DELAY	Delay between Video Output and AV output	3pF load on AV out (Pin8)		10		ns
PixAV	Minimum pixel width	$V_{in} = 0.7V_{PP}$		10		ns

9 - I²C ELECTRICAL CHARACTERISTICS

$T_{amb} = 25^{\circ}\text{C}$, $V_{CCA} = 5\text{V}$, unless otherwise specified

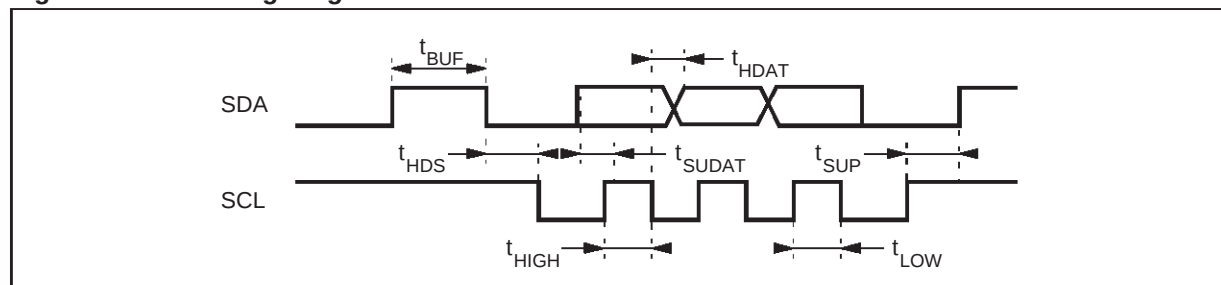
Symbol	Parameter	Test Conditions	Min.	Typ.	Max.	Units
V_{IL}	Low Level Input Voltage	On Pins SDA, SCL			1.5	V
V_{IH}	High Level Input Voltage		3			V
I_{IN}	Input Current (Pins SDA, SCL)	$0.4\text{ V} < V_{IN} < 4.5\text{ V}$	-10		+10	μA
$f_{SCL(\text{Max.})}$	SCL Maximum Clock Frequency		200		0.25	kHz
V_{OL}	Low Level Output Voltage	SDA Pin when ACK Sink Current = 6mA			0.6	V

10 - I²C INTERFACE TIMING REQUIREMENTS

(see Figure 11)

Symbol	Parameter	Min.	Typ.	Max.	Units
t_{BUF}	Time the bus must be free between two accesses	1300			ns
t_{HDS}	Hold Time for Start Condition	600			ns
t_{SUP}	Set-up Time for Stop Condition	600			ns
t_{LOW}	The Low Period of Clock	1300			ns
t_{HIGH}	The High Period of Clock	600			ns
t_{HDAT}	Hold Time Data	300			ns
t_{SUDAT}	Set-up Time Data	250			ns
t_R, t_F	Rise and Fall Time of both SDA and SCL	20		300	ns

Figure 11. I²C Timing Diagram



11 - I²C REGISTER DESCRIPTION

Register Sub-addressed - I²C Table 1

Sub-address		Register Names		POR Value		Max. Value	
Hex	Dec			Hex	Dec	Hex	Dec
01	01	Contrast (CRT)	8-bit DAC	B4	180	FE	254
02	02	Brightness (BRT)	8-bit DAC	B4	180	FF	255
03	03	Drive 1 (DRV)	8-bit DAC	B4	180	FE	254
04	04	Drive 2 (DRV)	8-bit DAC	B4	180	FE	254
05	05	Drive 3 (DRV)	8-bit DAC	B4	180	FE	254
06	06	Output DC Level (DCL)	4-bit DAC	09	09	0F	15
07	07	OSD Contrast (OSD)	4-bit DAC	09	09	0F	15
08	08	BPCP & OCL	Refer to the I ² C table 2	04	04		
09	09	Miscellaneous	Refer to the I ² C table 3	1C	28		
0A	10	Cut Off Out 1 DC Level (Cut-off)	8-bit DAC	B4	180	FF	255
0B	11	Cut Off Out 2 DC Level (Cut-off)	8-bit DAC	B4	180	FF	255
0C	12	Cut Off Out 3 DC Level (Cut-off)	8-bit DAC	B4	180	FF	255
0D	13	Bandwidth Adjustment (BW)	4-bit DAC	07	07	0F	15

For Contrast & Drive adjustment, code 00 (dec) and 255 (dec) are not allowed.

For Output DC Level, code 00(dec), 01(dec), 02(dec) are not allowed (Register 06).

For Cut Off Output DC Level, output voltage is linear between code 10 and code 235 (Registers 0A, 0B, 0C).

BPCP & OCL Register (R8) - I²C Table 2 (see also Figure12)

b7	b6	b5	b4	b3	b2	b1	b0	Function	POR Value
			0				0	Internal BPCP triggered by HSYNC	x
			0				1	Internal BPCP triggered by BLK	
			0			0		Internal BPCP synchronized by the trailing edge	x
			0			1		Internal BPCP synchronized by the leading edge	
			0	0	0			Internal BPCP Width = 0.33 μs	
			0	0	1			Internal BPCP Width = 0.66 μs	x
			0	1	0			Internal BPCP Width = 1 μs	
			0	1	1			Internal BPCP Width = 1.33 μs	
			1					Internal BPCP = BPCP input (Pin 23)	
		0						Normal Operation	x
		1						Reserved (Force BPCP to 1 in test)	
	0							Normal Operation	x
	1							Reserved (Force OCL to 1 in test)	
0								Internal OCL pulse triggered by BLK (pin 24)	x
1								Internal OCL pulse = Internal BPCP	

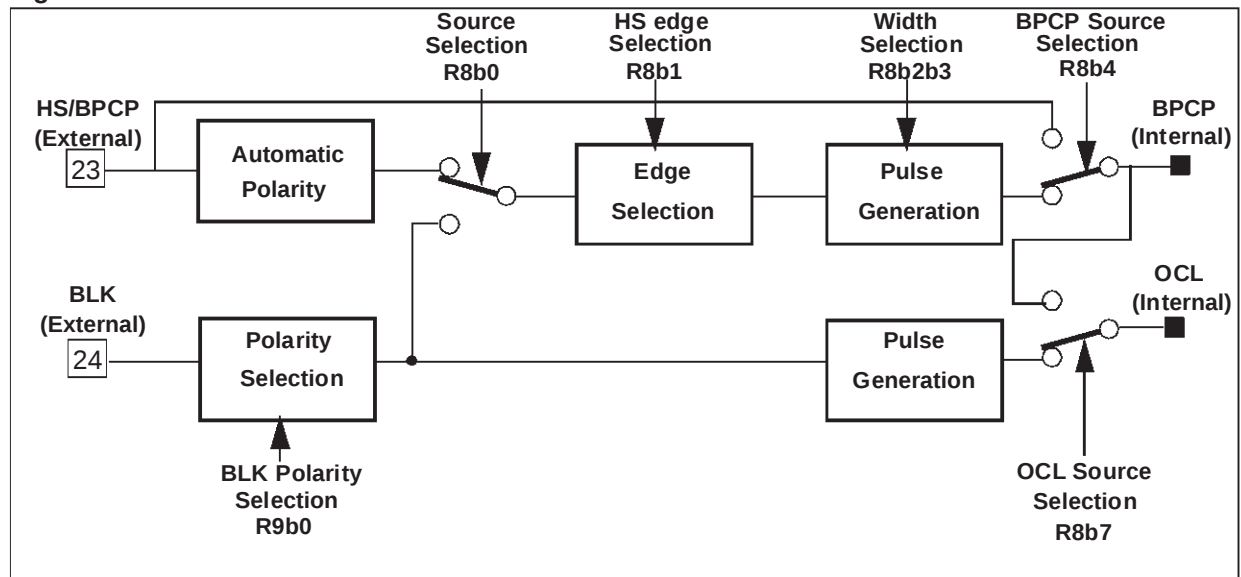
Miscellaneous Register (R9) - I²C Table 3

b7	b6	b5	b4	b3	b2	b1	b0	Function	POR Value
							0	Positive Blanking Polarity	x
							1	Negative Blanking Polarity	
						0		Soft Blanking = OFF	x
						1		Soft Blanking = ON	
			1	1	1			AC Coupling Mode or DC with Cut-off control	x
			x	0	1			DC Coupling Mode	
			0	x	0			DC Coupling with Feedback Mode	
	0	0						Light Grey on OSD Outputs = OFF	x
	0	1						Light Grey on OSD Outputs = ON	
	0	0						Dark Grey on OSD Outputs = OFF	x
	1	0						Dark Grey on OSD Outputs = ON	
0								SOG Clipping = OFF	x
1								SOG Clipping = ON	

Bandwidth Adjustment (R13) - I²C Table 4

b7	b6	b5	b4	b3	b2	b1	b0	Function	POR Value
				1	1	1	1	130 MHz	
				0	1	1	1	100 MHz	x
				0	0	0	0	80 MHz	
		0	0					Normal Operation	x
		0	1					BW DAC output connected to BLK input (for test)	
		1	0					BW DAC complementary output connected to BLK input (for test)	
0	0							Active Video Output Inhibited	x
1	0							Active Video Output Validated	

Figure 12. BPCP and OCL Generation



12 - INTERNAL SCHEMATICS

Figure 13.

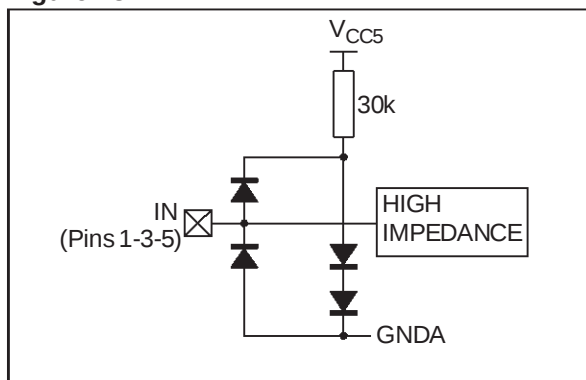


Figure 14.

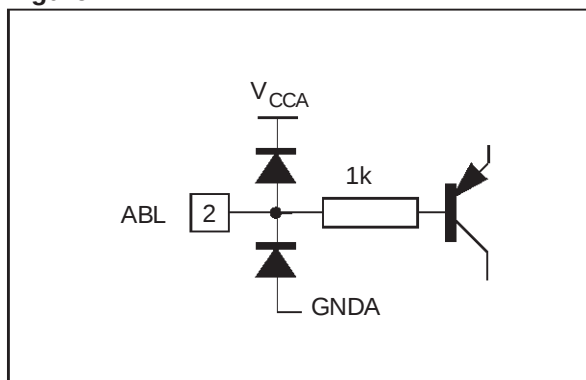


Figure 15.

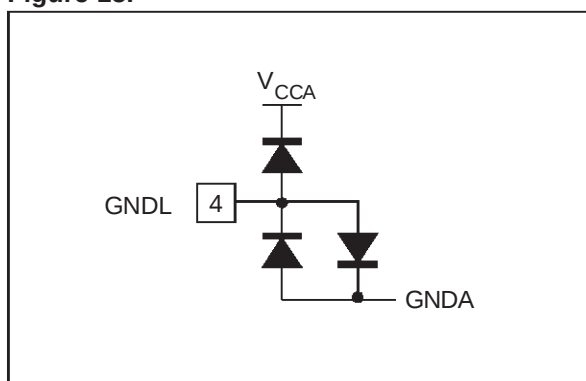


Figure 16.

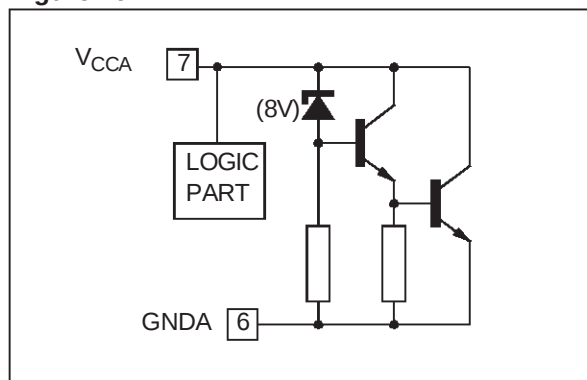


Figure 17.

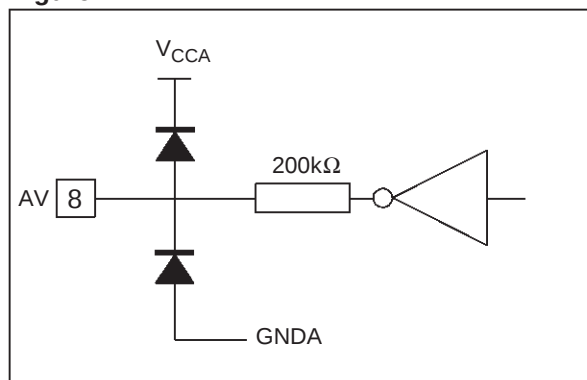


Figure 18.

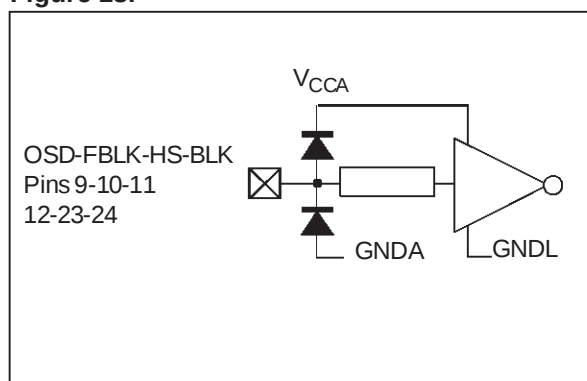


Figure 19.

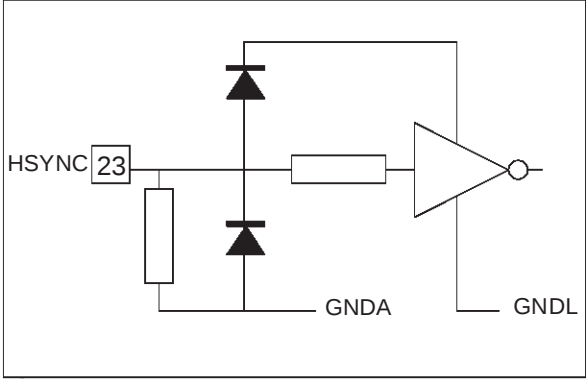


Figure 20.

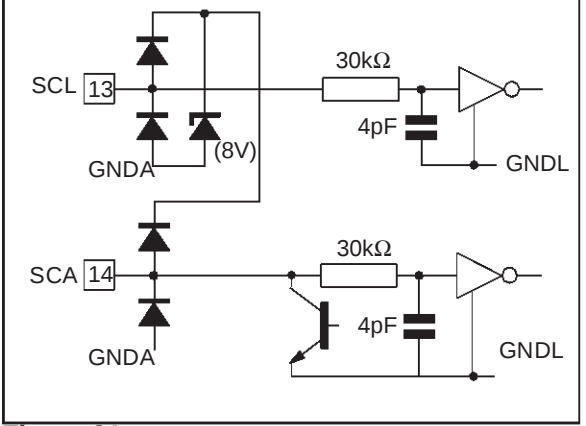


Figure 21.

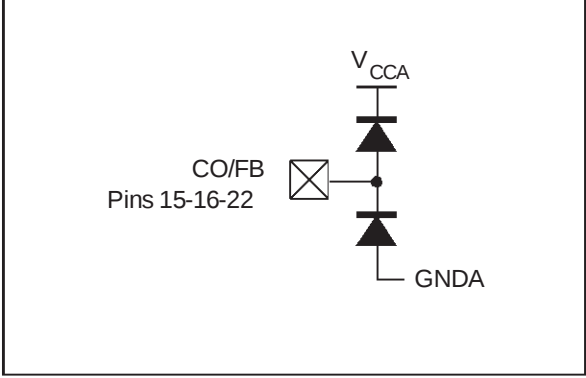


Figure 22.

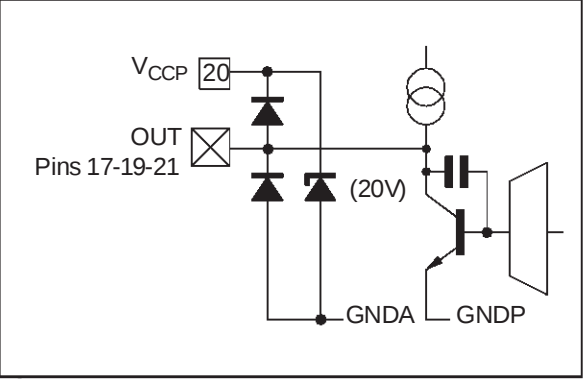


Figure 23.

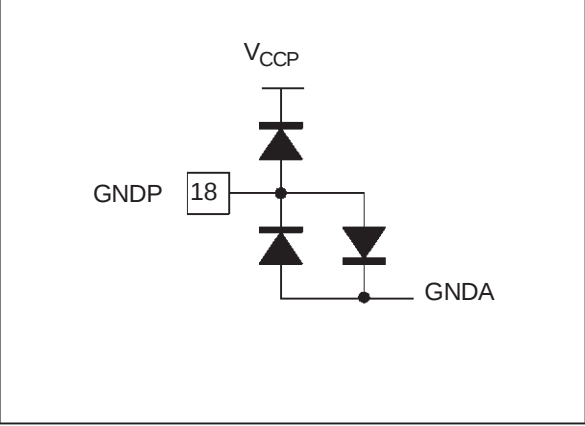


Figure 24. TDA9209/9207 - TDA9533/9530 Demonstration Board: Silk Screen and Trace (scale 1:1)

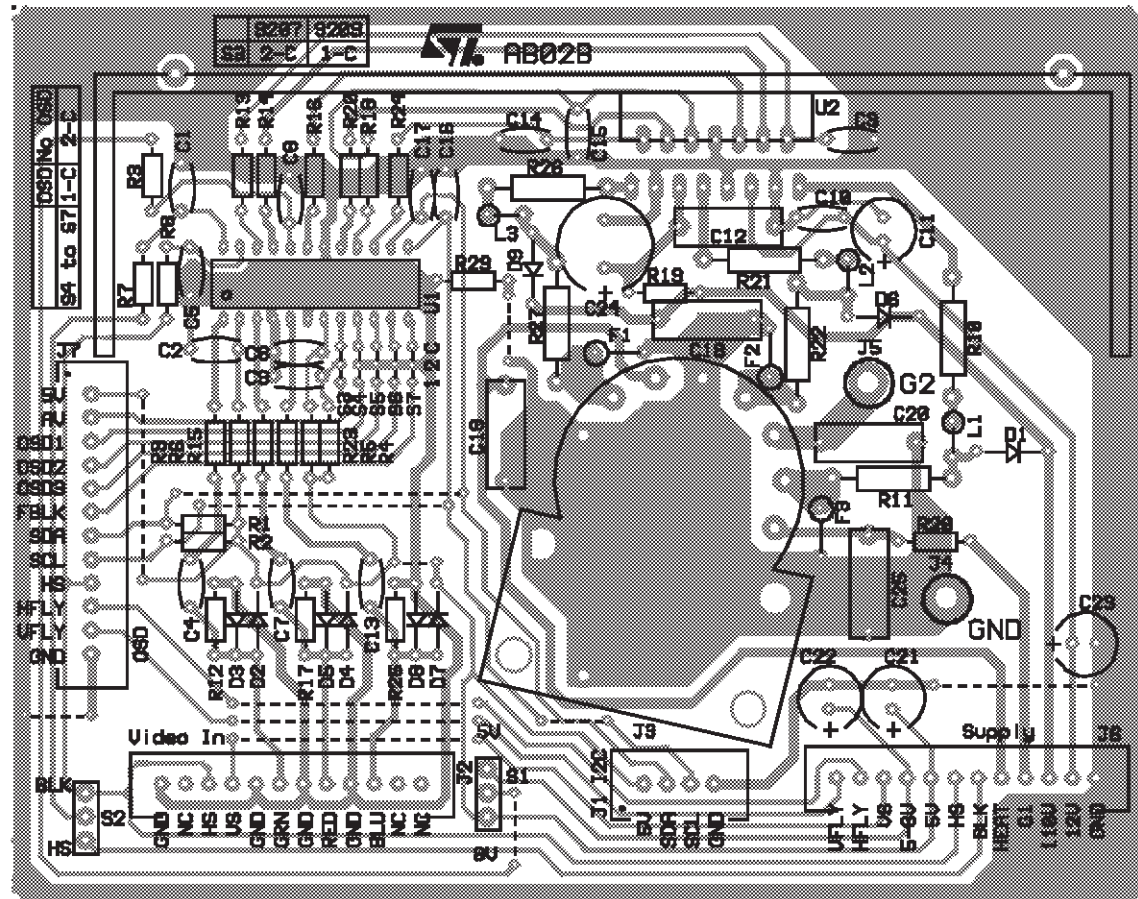
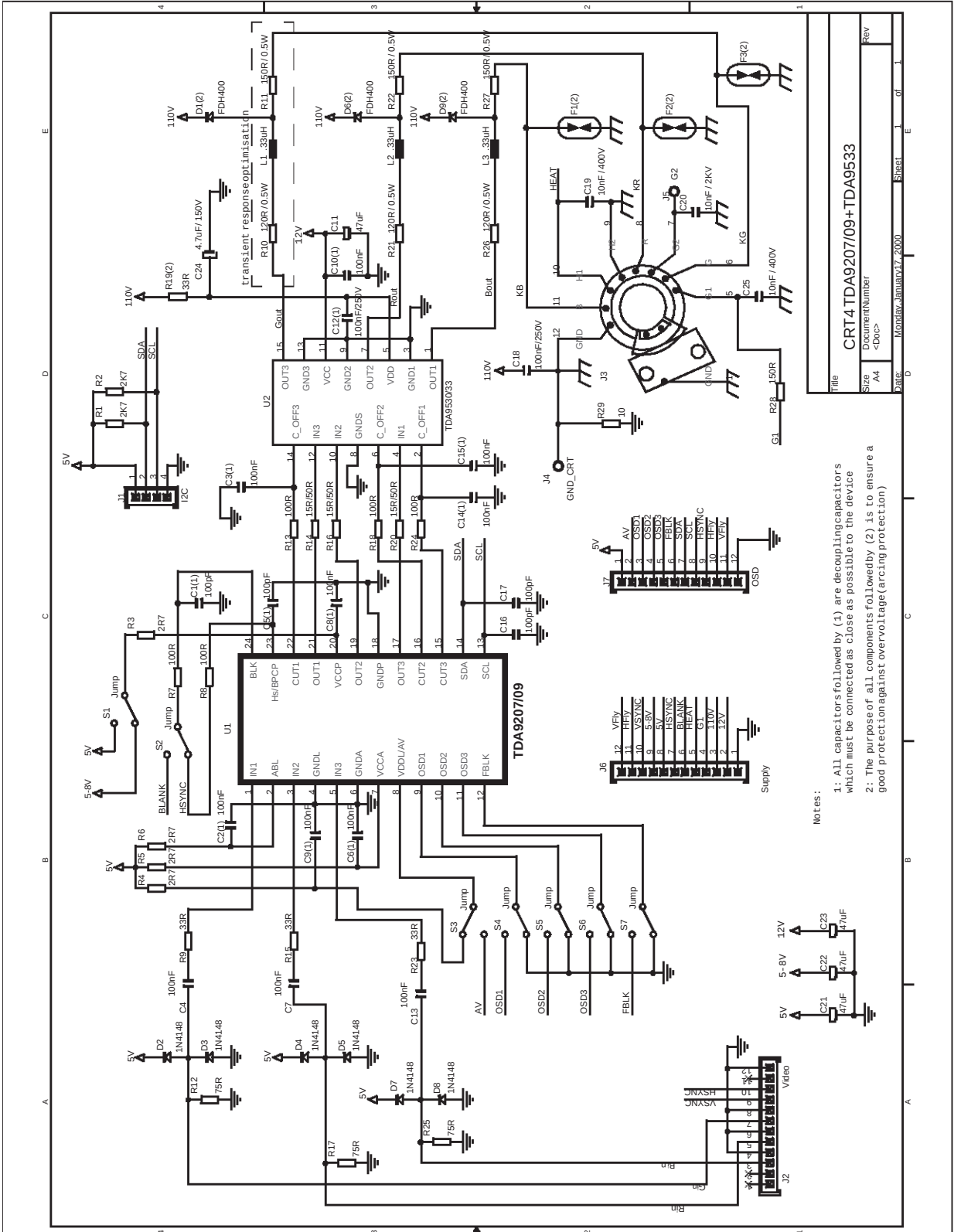


Figure 25. TDA9209/9207 - TDA9533/9530 Demonstration Board Schematic



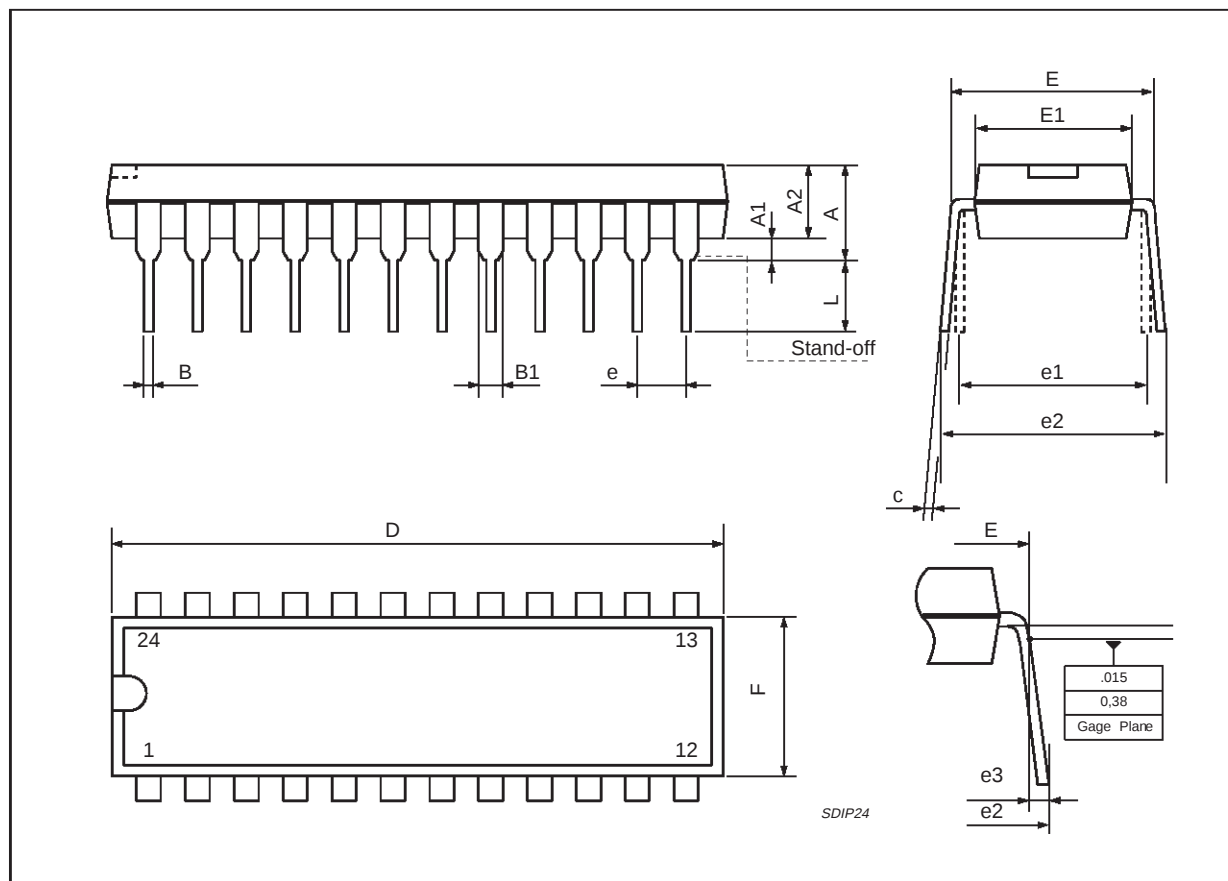
Notes:

- 1: All capacitors followed by (1) are decoupling capacitors which must be connected as close as possible to the device
- 2: The purpose of all components followed by (2) is to ensure a good protection against overvoltage (arcing protection)

Title		CRTL4 TDA9207/09+TDA9533	
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Date	Monday, January 17, 2000	Sheet	1 of 1

PACKAGE MECHANICAL DATA

24 Pins — Plastic Dip (Shrink))



Dimensions	Millimeters			Inches		
	Min.	Typ.	Max.	Min.	Typ.	Max.
A			5.08			0.20
A1	0.51			0.020		
A2	3.05	3.30	4.57	0.120	0.130	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	22.61	22.86	23.11	0.890	0.90	0.910
E	7.62		8.64	0.30		0.340
E1	6.10	6.40	6.86	0.240	0.252	0.270
e		1.778			0.070	
e1		7.62			0.30	
e2			10.92			0.430
e3			1.52			0.060

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