

TSH343

280MHz single-supply triple video buffer

Features

- Bandwidth: 280MHz
- 5V single-supply operation
- Internal input DC level shifter
- No input capacitor required
- 6dB internal gain for a matching between 3 channels
- Very low harmonic distortion
- Slew rate: 780V/μs
- Specified for 150Ω and 100Ω loads
- Min. and max. data tested during production

Applications

- High-end video systems
- High definition TV (HDTV)
- Broadcast and graphic video
- Multimedia products

Description

The TSH343 is a triple single-supply video buffer featuring an internal gain of 6dB and a large 280MHz bandwidth.

The main advantage of this circuit is that its input DC level shifter allows for video signals on 75Ω video lines without damage to the synchronization tip of the video signal, while using a single 5V power supply with no input capacitor. The DC level shifter is internally fixed and optimized to keep the output video signals between low and high output rails in the best position for the greatest linearity.

This datasheet provides information on using the TSH343 as a Y-Pb-Pr driver for video DAC output on a video line. See the TSH344 datasheet for R-G-B signals.



The TSH343 is available in the compact SO8 plastic package for optimum space-saving.

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1 Absolute maximum ratings and operating conditions

Symbol	Parameter	Value	Unit
V _{CC}	Supply voltage ⁽¹⁾	6	V
V _{in}	Input voltage range ⁽²⁾	0 to +1.4	V
T _{oper}	Operating free air temperature range	-40 to +85	°C
T _{stg}	Storage temperature	-65 to +150	°C
Тj	Maximum junction temperature	150	°C
R _{thjc}	SO8 thermal resistance junction to case	28	°C/W
R _{thja}	SO8 thermal resistance junction to ambient area	157	°C/W
P _{max}	Maximum power dissipation (@T _{amb} =25°C) for T _j =150°C	800	mW
ESD	CDM: charged device model HBM: human body model MM: machine model	2 1.5 200	kV kV V

Table 1. Absolute maximum ratings (AMR)

1. All voltage values, except differential voltage, are with respect to network terminal.

2. The magnitude of input and output voltages must never exceed V_{CC} +0.3V.

Table 2. Operating conditions

Symbol	Parameter	Value	Unit
V _{CC}	Power supply voltage	3 to 5.5 ⁽¹⁾	V

1. Tested in full production at 0V/5V single power supply.

2 Electrical characteristics

Symbol	Parameter	Test conditions	Min.	Тур.	Max.	Unit	
DC performance							
	Input DC shift	R _L = 150Ω, T _{amb}	400	600	670		
V _{DC}	(see <i>Figure 16</i> for the behaviour in temperature)	-40°C < T _{amb} < +85°C		530		mV	
I.,	Input bias current	T _{amb} , input to GND		18.2	35	μA	
'ID		-40°C < T _{amb} < +85°C	°C 20			μα	
R _{in}	Input resistance	T _{amb}		4		GΩ	
C _{in}	Input capacitance	T _{amb}		1		pF	
		no load, input to GND		14.4	18		
ICC	Supply current per buller	-40°C < T _{amb} < +85°C		14.9		mA	
PSRR	Power supply rejection ratio ⁽¹⁾ 20 log ($\Delta V_{out} / \Delta V_{CC}$)	F = 1MHz		-45		dB	
G	DC voltage gain	R _L = 150Ω, V _{in} = 1V	1.92	1.99	2.05	V/V	
DG	Variation of the DC voltage gain between inputs of 0.3V and 1V	Input step from 0.3V to 1V		0.26	0.8	%	
MG ₁	Gain matching between 3 channels	Input = 1V		0.5	2	%	
MG _{0.3}	Gain matching between 3 channels	Input = 0.3V		0.5	2	%	
Dynamic	performance and output characterist	ics					
Bw	-3dB bandwidth	Small signal $V_{out} = 20mVp$ R _L = 150 Ω	160	280			
	Gain flatness @ 0.1dB	Small signal $V_{out} = 20mVp$ R _L = 150 Ω	V _{out} = 20mVp			דוואו	
FPBW	Full power bandwidth	$V_{out} = 2V_{p-p}, V_{ICM} = 0.5V, R_L = 150\Omega$	130	200		MHz	
D	Delay between each channel ⁽²⁾	0 to 30MHz		0.5		ns	
SR	Slew rate ⁽³⁾	Input step from 0V to 1V, $R_L = 150\Omega$	500	780		V/µs	
V _{OH}	High level output voltage	$V_{in DC}$ = +1.5V, R _L = 150 Ω	3.7	3.9		V	
V _{OL}	Low level output voltage	R _L = 150Ω		40		mV	
		$V_{out} = 2V, T_{amb}$	45	90		m۸	
I _{OUT}		-40°C < T _{amb} < +85°C		82		IIIA	
	Output short-circuit current (I _{source})			100		mA	

Table 3. $V_{CC} = +5V$ single supply, $T_{amb} = 25^{\circ}C$ (unless otherwise specified)



			opeenin		, aca,	
Symbol	Parameter	Test conditions	Min.	Тур.	Max.	Unit
Noise an	d distortion					
eN	Total input voltage noise	$F = 100 \text{kHz}, R_{\text{IN}} = 50 \Omega$		29		nV/√Hz
		10kHz to 30MHz 10kHz to 100MHz		158 290		μVrms
HD2	2nd harmonic distortion	$\label{eq:Vout} \begin{split} V_{out} &= 2V_{p\text{-}p}, \ R_L = 150\Omega \\ F &= 10 \text{MHz} \\ F &= 30 \text{MHz} \end{split}$		-58 -45		dBc
HD3	3rd harmonic distortion	$V_{out} = 2Vp-p, R_L = 150\Omega$ F= 10MHz F= 30MHz		-72 -50		dBc

Table 3. $V_{CC} = +5V$ single supply, $T_{amb} = 25^{\circ}C$ (unless otherwise specified) (continued)

1. See Figure 28 and Figure 29.

2. See Figure 30 and Figure 31.

3. Non-tested value, guaranteed by design.











Figure 4. Cross-talk vs. frequency (amp2)

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Figure 8. Distortion on 100Ω load - 10MHz



100M



10M

Frequency (Hz)

Figure 12. Slew rate



1,4

1,2

1,0

0.8

0,6 ∟ 1M Vcc=5V

Load=150Ω

Gain (dB)





Figure 15. Quiescent current vs. supply











Figure 18. Voltage gain vs. temperature



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Figure 20. Gain deviation vs. temperature



Figure 21. Supply current vs. temperature







0

20

Temperature (°C)

40

60

80

Figure 24. Gain matching vs. temperature



-40

-20

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3 Application information

3.1 Using the TSH343 to drive Y-Pb-Pr video components









1. See the TSH344 datasheet on st.com for more information. It is possible to drive RGB signals with the TSH344.



Figure 27. Detailed view of one TSH343 channel

Because of the shape of the signal shown in *Figure 25*, we use a very low output rail triple high-speed buffer. The TSH343 supplied in 5V single power supply, features a low output rail of 40mV on 150-ohm load. The TSH343 is used to drive high definition video signals up to 30MHz on 75-ohm video lines. It is dedicated to driving YPbPr signals where the synchronization tip—close to zero volt—is included in the Y signal.

Figure 27 shows a solution used on the STMicroelectronics reference design of STi7100 or STi7200 where the DAC output is loaded by 140Ω and the bottom of the synchronization tip is set at 10mV. Using the TSH343, an internal input DC value of 600mV is added to the video signal in order to shift the bottom from 10mV to 610mV. The shift is not based on the average of the signal, but is an analog summation of a DC component to the video signal. Therefore, no input capacitors are required which provides a real advantage in terms of cost and board space.

The internal gain of 2 obtained makes it possible to remove two resistors on the BOM. To avoid any perturbation on matching from the DACs output impedance along a large band of 30MHz in HD, a discrete reconstruction filtering is implemented after the driver. This filter is matched on 75-ohms. Note that the TSH343 cannot be AC output coupled (it cannot sink an output current, therefore it is not possible to implement an output series capacitor).



3.2 **PSRR** and improvement of power supply noise rejection



Figure 28. Circuit for power supply bypassing

Figure 29 shows how the power supply noise rejection evolves versus frequency depending on how carefully the power supply decoupling is achieved.



Figure 29. Power supply noise rejection

Criteria for choosing the ferrite:

- In DC, the resistance (R) of the ferrite must be as low as possible to keep +5V power supply on the chip.
- In AC, along a 30MHz bandwidth (HD spectrum), the equivalent impedance (Z=R+jX) must be as high as possible to optimize rejection of the noise generated by the power supply.



TSH343

3.3 Delay between channels



Figure 30. Measurement of the delay between each channel

The delay between each video component is an important aspect in high definition video systems. To properly drive the three video components without any relative delay, the TSH343 dice layout has a very symmetrical geometry. The effect is direct on the synchronization of each channel, as shown in *Figure 31*. There is no delay between channels when the same V_{in} signal is applied on the three inputs. Note that the delay between the inputs and the outputs is 4ns.



Figure 31. Relative delay between each channel



4 Package mechanical data

In order to meet environmental requirements, STMicroelectronics offers these devices in ECOPACK[®] packages. These packages have a lead-free second level interconnect. The category of second level interconnect is marked on the package and on the inner box label, in compliance with JEDEC Standard JESD97. The maximum ratings related to soldering conditions are also marked on the inner box label. ECOPACK is an STMicroelectronics trademark. ECOPACK specifications are available at: www.st.com.





Figure 32. SO-8 package



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5 Ordering information

Table 4. Order codes

Part number	Temperature range	Package	Packing	Marking
TSH343ID	-40°C to +85°C	40°C to +85°C SO-8		TSH343I
TSH343IDT	-40 0 10 +00 0	00-0	Tape & reel	TSH343I

6 Revision history

Table 5.Document revision history

Date	Revision	Changes
1-Dec-2005	1	First release of datasheet.
2-Jan-2006	2	Capa-load option paragraph deleted on page 11.
10-Jul-2006	3	Application information.
7-Mar-2007	4	Max limit for input DC shift reduced from 800mV to 670mV. Updated Section 3.2: PSRR and improvement of power supply noise rejection on page 12.

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