# ANALOG DEVICES

#### **Preliminary Technical Data**

# Multiformat 11-Bit HDTV Video Encoder

# ADV7322

#### **FEATURES**

**High definition input formats** 16-, 24-bit (4:2:2, 4:4:4) parallel YCrCb **Fully compliant with** SMPTE 274M (1080i, 1080p @ 74.25 MHz) SMPTE 296M (720p) SMPTE 240M (1035i) RGB in 3- × 8-bit 4:4:4 input format **HDTV RGB supported** RGB, RGBHV Other high definition formats using async timing mode **Enhanced definition input formats** 8-, 16-, 24-bit (4:2:2, 4:4:4) parallel YCrCb SMPTE 293M (525p) BTA T-1004 EDTV2 (525p) ITU-R BT.1358 (625p/525p) ITU-R BT.1362 (625p/525p) RGB in 3- × 8-bit 4:4:4 input format **Standard definition input formats** CCIR-656 4:2:2 8-bit or 16-bit parallel input **High definition output formats** YPrPb HDTV (EIA 770.3) **RGB**, **RGBHV** CGMS-A (720p/1080i) **Enhanced definition output formats** Macrovision Rev 1.2 (525p/625p) CGMS-A (525p/625p) YPrPb progressive scan (EIA-770.1, EIA-770.2) RGB, RGBHV Standard definition output formats **Composite NTSC M/N** Composite PAL M/N/B/D/G/H/I, PAL-60 SMPTE 170M NTSC-compatible composite video ITU-R BT.470 PAL-compatible composite video S-video (Y/C) EuroScart RGB Component YPrPb (Betacam, MII, SMPTE/EBU N10) **Macrovision Rev 7.1.L1** CGMS/WSS **Closed captioning** 

#### Rev. PrA

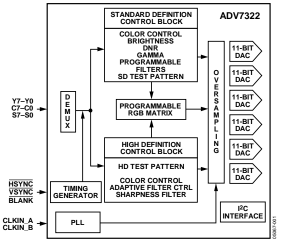
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#### **GENERAL FEATURES**

Simultaneous SD/HD, PS/SD inputs and outputs Oversampling up to 216 MHz Programmable DAC gain control Sync outputs in all modes On-board voltage reference Six 11-bit precision video DACs 2-wire serial I<sup>2</sup>C° interface, open-drain configuration Dual I/O supply 2.5 V/3.3 V operation Analog and digital supply 2.5 V On-board PLL 64-lead LQFP package Lead (Pb)-free product

#### **APPLICATIONS**

EVD players (enhanced versatile disk) SD/PS DVD recorders/players SD/progressive scan/HDTV display devices SD/HDTV set top boxes





#### **GENERAL DESCRIPTION**

The ADV\*7322 is a high speed, digital-to-analog encoder on a single monolithic chip. It includes six high speed video DACs with TTL compatible inputs. It has separate 8-, 16-, 24-bit input ports that accept data in high definition and/or standard definition video format. For all standards, external horizontal, vertical, and blanking signals or EAV/SAV timing codes control the insertion of appropriate synchronization signals into the digital data stream and therefore the output signal.

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#### **REVISION HISTORY**

9/04—PrA: Preliminary Version

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#### ADV7322

VCR FF/RW sync mode Macrovision Rev 7.1.L1 CGMS/WSS Closed captioning

DETAILED FEATURES	Table 1. Star	ndards Direc	tly Supporte	d1	
High definition programmable features (720p/1080i/1035i)			_	CLK	
2× oversampling (148.5 MHz)	Resolution	Interlace/ Prog.	Frame Rate (Hz)	Input (MHz)	Standard
Internal test pattern generator	720 × 480	1	29.97	27	ITU-R BT.656
Color hatch, black bar, flat field/frame	720 × 576		25.57	27	ITU-R BT.656
Fully programmable YCrCb to RGB matrix	$720 \times 480$		29.97	24.54	NTSC
Gamma correction	72070100	•	25.57	2 1.5 1	Square Pixel
Programmable adaptive filter control	720 × 576	1	25	29.5	PAL Square
Programmable sharpness filter control					Pixel
CGMS-A (720p/1080i)	720 × 483	Р	59.94	27	SMPTE
Enhanced definition programmable features (525p/625p)					293M
8× oversampling (216 MHz output)	720 × 483	Р	59.94	27	BTA T-1004
Internal test pattern generator	720 × 483	Р	59.94	27	ITU-R BT.1358
Color hatch, black bar, flat frame	720 × 576	Р	50	27	ITU-R
Individual Y and PrPb output delay	720 X 370	٢	50	27	BT.1358
Gamma correction	720 × 483	Р	59.94	27	ITU-R
Programmable adaptive filter control					BT.1362
Fully programmable YCrCb to RGB matrix	720 × 576	Р	50	27	ITU-R
Undershoot limiter					BT.1362
Macrovision Rev 1.2 (525p/625p)	$1920 \times 1035$	I	30	74.25	SMPTE
CGMS-A (525p/625p)			29.97	74.1758	240M
Standard definition programmable features	$1280 \times 720$	Р	60, 50, 30,	74.25,	SMPTE
16× oversampling (216 MHz)			25, 24,		296M
Internal test pattern generator			23.97, 59.94,	74.1758	
Color bars, black bar			29.94, 29.97		
Controlled edge rates for start and end of active video	1920 × 1080	1	30, 25	74.25	SMPTE
Individual Y and PrPb output delay			29.97	74.1758	274M
Undershoot limiter	$1920 \times 1080$	Р	30, 25, 24	74.25	SMPTE
Gamma correction			23.98,	74.1758	274M
Digital noise reduction (DNR)			29.97,		
Multiple chroma and luma filters	· · · · · · · · · · · · · · · · · · ·		·	•	•
Luma-SSAF™ filter with programmable gain/attenuation	1.046				
PrPb SSAF™	<sup>1</sup> Other standard	as are supported	i in async timing	mode.	
Separate pedestal control on component and composite/S-video output					

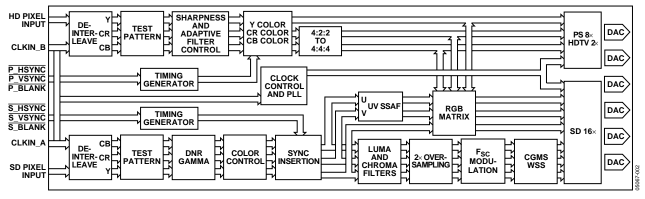


Figure 2. Detailed Functional Block Diagram

#### TERMINOLOGY

SD: standard definition video, conforming to ITU-R BT.601/ITU-R BT.656.

HD: high definition video, i.e., 720p/1080i/1035i.

EDTV: enhanced definition television (525p/625p)

PS: progressive scan video, conforming to SMPTE 293M, ITU-R BT.1358, BTAT-1004EDTV2, or ITU-R BT.13621362.

HDTV: high definition television video, conforming to SMPTE 274M, or SMPTE 296M and SMPTE240M.

YCrCb SD, PS, or HD component: digital video.

YPrPb SD, PS, or HD component: analog video.

#### **SPECIFICATIONS**

 $V_{AA} = 2.375 \text{ V} - 2.625 \text{ V}, V_{DD} = 2.375 \text{ V} - 2.625 \text{ V}, V_{DD\_IO} = 2.375 \text{ V} - 3.6 \text{ V}, V_{REF} = 1.235 \text{ V}, R_{SET} = 3040 \Omega, R_{LOAD} = 300 \Omega. \text{ All specifications}$ T<sub>MIN</sub> to T<sub>MAX</sub> (0°C to 70°C), unless otherwise noted.

#### Table 2.

Parameter	Min	Тур	Max	Unit	Test Conditions
STATIC PERFORMANCE <sup>1</sup>					
Resolution		11		Bits	
Integral Nonlinearity		1.5		LSB	
Differential Nonlinearity <sup>2</sup> , +ve		0.5		LSB	
Differential Nonlinearity <sup>2</sup> , -ve		1.0		LSB	
DIGITAL OUTPUTS					
Output Low Voltage, Vol			0.4 [0.4] <sup>3</sup>	V	I <sub>SINK</sub> = 3.2 mA
Output High Voltage, V <sub>OH</sub>	2.4[2.0] <sup>3</sup>			V	$I_{SOURCE} = 400 \ \mu A$
Three-State Leakage Current		±1.0		μA	$V_{IN} = 0.4 V, 2.4 V$
Three-State Output Capacitance		2		pF	
DIGITAL AND CONTROL INPUTS					
Input High Voltage, V <sub>⊮</sub>	2			V	
Input Low Voltage, VIL			0.8	V	
Input Leakage Current		10		μA	$V_{IN} = 2.4 V$
Input Capacitance, C <sub>IN</sub>		2		рF	
ANALOG OUTPUTS					
Full-Scale Output Current	4.1	4.33	4.6	mA	
Output Current Range	4.1	4.33	4.6	mA	
DAC to DAC Matching		1.0		%	
Output Compliance Range, Voc	0	1.0	1.4	V	
Output Capacitance, Cout		7		рF	
VOLTAGE REFERENCE					
Internal Reference Range, V <sub>REF</sub>	1.15	1.235	1.3	V	
External Reference Range, V <sub>REF</sub>	1.15	1.235	1.3	V	
V <sub>REF</sub> Current <sup>4</sup>		±10		μA	
POWER REQUIREMENTS					
Normal Power Mode					
		137		mA	SD only [16×]
		78		mA	PS only [8×]
		73		mA	HDTV only [2×]
		140	190 <sup>6</sup>	mA	SD[16×, 8 bit] + PS[8×, 16 bit]
IDD_10		1.0		mA	
I <sub>AA</sub> <sup>7,8</sup>		37	45	mA	
Sleep Mode					
I <sub>DD</sub>		80		μΑ	
ΙΑΑ		7		μA	
I <sub>DD_IO</sub>		250		μA	
POWER SUPPLY REJECTION RATIO		0.01		%/%	

<sup>&</sup>lt;sup>1</sup>Oversampling disabled. Static DAC performance will be improved with increased oversampling ratios.

<sup>3</sup>Value in brackets for  $V_{DD_{IO}} = 2.375 \text{ V} - 2.75 \text{ V}$ .

<sup>6</sup>Guaranteed maximum by characterization.

<sup>&</sup>lt;sup>2</sup>DNL measures the deviation of the actual DAC output voltage step from the ideal. For +ve DNL, the actual step value lies above the ideal step value; for –ve DNL, the actual step value lies below the ideal step value.

<sup>&</sup>lt;sup>4</sup>External current required to overdrive internal V<sub>REF</sub>.

 $<sup>{}^{\</sup>rm 5}{\rm I}_{\rm DD}$  , the circuit current, is the continuous current required to drive the digital core.

<sup>7</sup>All DACs on.

 $<sup>^{8}</sup>I_{AA}$  is the total current required to supply all DACs including the V<sub>REF</sub> circuitry and the PLL circuitry.

#### **DYNAMIC SPECIFICATIONS**

 $V_{AA} = 2.375 \text{ V} - 2.625 \text{ V}, V_{DD} = 2.375 \text{ V} - 2.625 \text{ V}, V_{DD\_IO} = 2.375 \text{ V} - 3.6 \text{ V}, V_{REF} = 1.235 \text{ V}, R_{SET} = 3040 \Omega, R_{LOAD} = 300 \Omega. \text{ All specifications}$ T<sub>MIN</sub> to T<sub>MAX</sub> (0°C to 70°C), unless otherwise noted.

Parameter	Min	Тур	Max	Unit	Test Conditions
PROGRESSIVE SCAN MODE					
Luma Bandwidth		12.5		MHz	
Chroma Bandwidth		5.8		MHz	
SNR		65.6		dB	Luma ramp unweighted
		72		dB	Flat field full bandwidth
HDTV MODE					
Luma Bandwidth		30		MHz	
Chroma Bandwidth		13.75		MHz	
STANDARD DEFINITION MODE					
Hue Accuracy		0.4		Degrees	
Color Saturation Accuracy		0.4		%	
Chroma Nonlinear Gain		1.2		±%	Referenced to 40 IRE
Chroma Nonlinear Phase		-0.2		± Degrees	
Chroma/Luma Intermodulation		0		±%	
Chroma/Luma Gain Inequality		97		±%	
Chroma/Luma Delay Inequality		-1.1		ns	
Luminance Nonlinearity		0.5		±%	
Chroma AM Noise		84		dB	
Chroma PM Noise		75.2		dB	
Differential Gain		0.15		%	NTSC
Differential Phase		0.2		Degrees	NTSC
SNR		59.1		dB	Luma ramp
		77.1		dB	Flat field full bandwidth

# ADV7322

#### TIMING SPECIFICATIONS

 $V_{\text{AA}} = 2.375 \text{ V} - 2.625 \text{ V}, V_{\text{DD}} = 2.375 \text{ V} - 2.625 \text{ V}, V_{\text{DD}\_\text{IO}} = 2.375 \text{ V} - 3.6 \text{ V}, V_{\text{REF}} = 1.235 \text{ V}, R_{\text{SET}} = 3040 \text{ }\Omega, R_{\text{LOAD}} = 300 \text{ }\Omega. \text{ All specifications}$  $T_{\rm MIN}$  to  $T_{\rm MAX}$  (0°C to 70°C), unless otherwise noted.

Parameter	Min	Тур	Max	Unit	Test Conditions
MPU PORT <sup>1</sup>					
SCLOCK Frequency	0		400	kHz	
SCLOCK High Pulse Width, t <sub>1</sub>	0.6			μs	
SCLOCK Low Pulse Width, t <sub>2</sub>	1.3			μs	
Hold Time (Start Condition), $t_{\tt 3}$	0.6			μs	First clock generated after this period relevant for repeated start condition
Setup Time (Start Condition), t <sub>4</sub>	0.6			μs	
Data Setup Time, t₅	100			ns	
SDATA, SCLOCK Rise Time, t <sub>6</sub>			300	ns	
SDATA, SCLOCK Fall Time, t <sub>7</sub>			300	ns	
Setup Time (Stop Condition), t <sub>8</sub>	0.6			μs	
RESET Low Time	100			ns	
ANALOG OUTPUTS					
Analog Output Delay <sup>2</sup>		7		ns	
Output Skew		1		ns	
CLOCK CONTROL AND PIXEL PORT <sup>3</sup>					
fclk			29.5	MHz	SD PAL square pixel mode
fclk		81		MHz	PS/HD async mode
Clock High Time, t <sub>9</sub>	40			% of one clk cycle	
Clock Low Time, t <sub>10</sub>	40			% of one clk cycle	
Data Setup Time, t <sub>11</sub> 1	2.0			ns	
Data Hold Time, t <sub>12</sub> 1	2.0			ns	
SD Output Access Time, t <sub>13</sub>			15	ns	
SD Output Hold Time, t <sub>14</sub>	5.0			ns	
HD Output Access Time, t <sub>13</sub>			14	ns	
HD Output Hold Time, t <sub>14</sub>	5.0			ns	
PIPELINE DELAY <sup>4</sup>		63		clk cycles	SD [2×, 16×]
		76		clk cycles	SD component mode [16×]
		35		clk cycles	PS [1×]
		41		clk cycles	PS [8×]
		36		clk cycles	HD [2×, 1×]

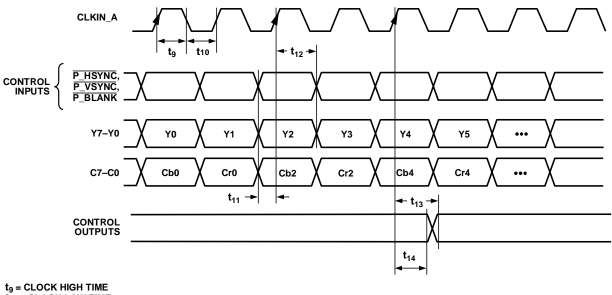
<sup>1</sup> Guaranteed by characterization.

<sup>2</sup>Output delay measured from the 50% point of the rising edge of CLOCK to the 50% point of DAC output full-scale transition.

<sup>3</sup>Data: C[9:0]; Y[9:0], S[9:0] Control: P\_HSYNC, P\_VSYNC, P\_BLANK, S\_HSYNC, S\_VSYNC, S\_BLANK

<sup>4</sup>SD, PS = 27 MHz, HD = 74.25 MHz.

#### TIMING DIAGRAMS



 $\begin{array}{l} t_9 = \text{CLOCK HIGH TIME} \\ t_{10} = \text{CLOCK LOW TIME} \\ t_{11} = \text{DATA SETUP TIME} \\ t_{12} = \text{DATA HOLD TIME} \end{array}$ 

Figure 3. HD Only 4:2:2 Input Mode [Input Mode 010]; PS Only 4:2:2 Input Mode [Input Mode 001]

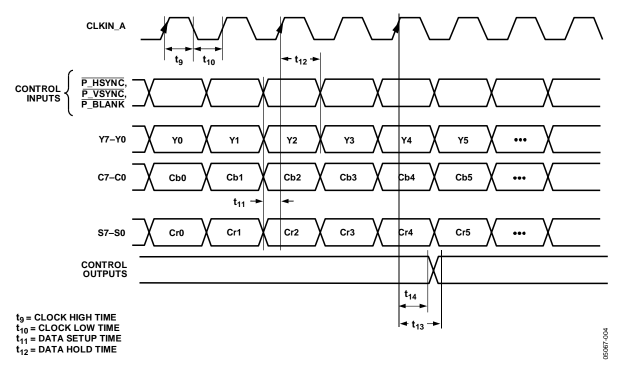
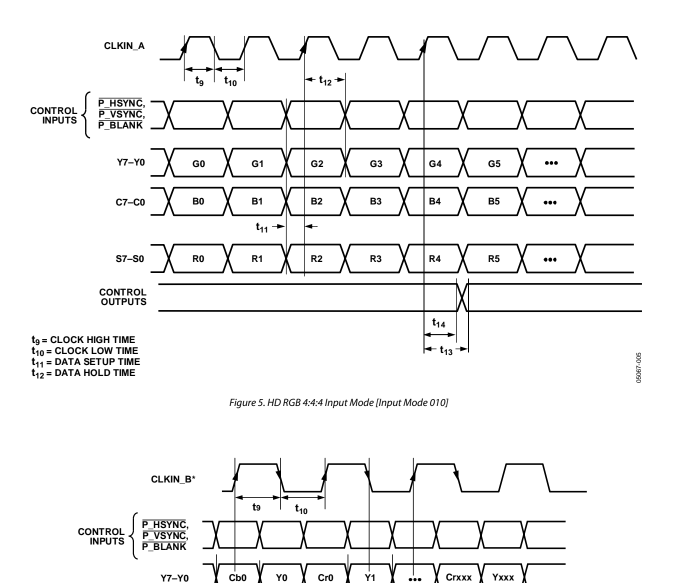
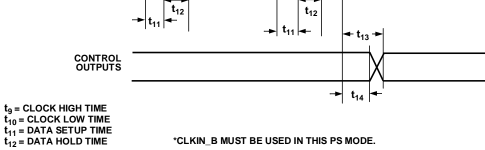


Figure 4. HD Only 4:4:4 Input Mode [Input Mode 010]; PS Only 4:4:4 Input Mode [Input Mode 001]

<sup>05067-003</sup> 





05067-006

Figure 6. PS 4:2:2 8-Bit Interleaved at 27 MHz HSYNC/VSYNC Input Mode [Input Mode 100]

4

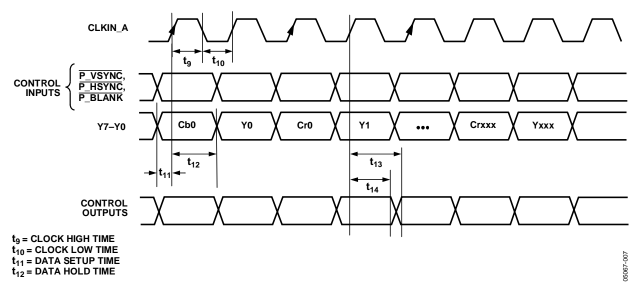


Figure 7. PS 4:2:2 8-Bit Interleaved at 54 MHz HSYNC /VSYNC Input Mode [Input Mode 111]

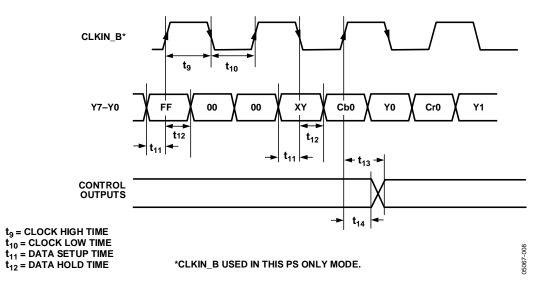
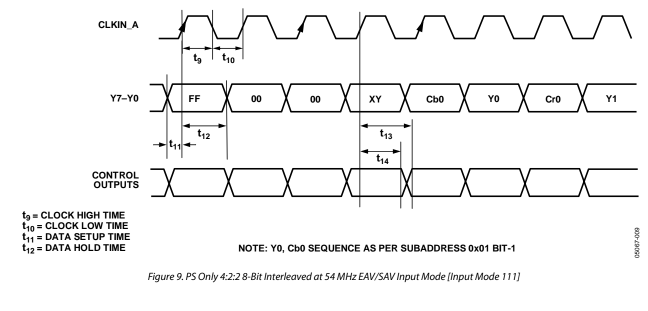


Figure 8. PS Only 4:2:2 8-Bit Interleaved at 27 MHz EAV/SAV Input Mode [Input Mode 100]



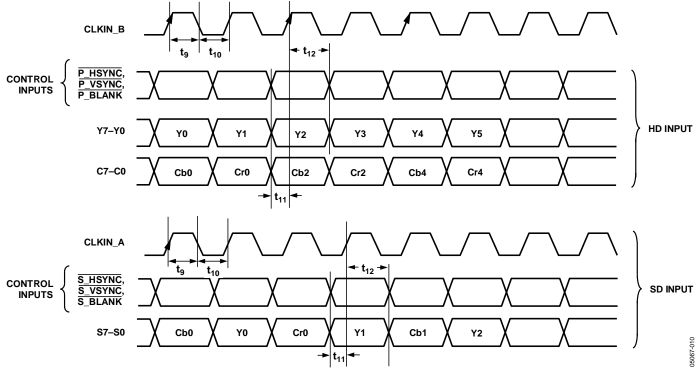


Figure 10. HD 4:2:2 and SD (8-Bit) Simultaneous Input Mode [Input Mode 101: SD Oversampled] [Input Mode 110: HD Oversampled]

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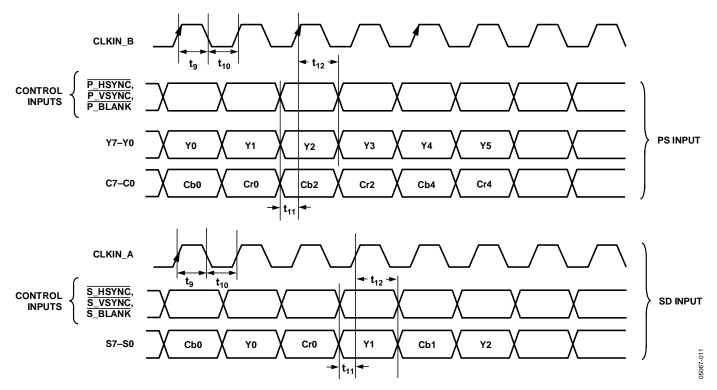


Figure 11. PS (4:2:2) and SD (8-Bit) Simultaneous Input Mode [Input Mode 011]

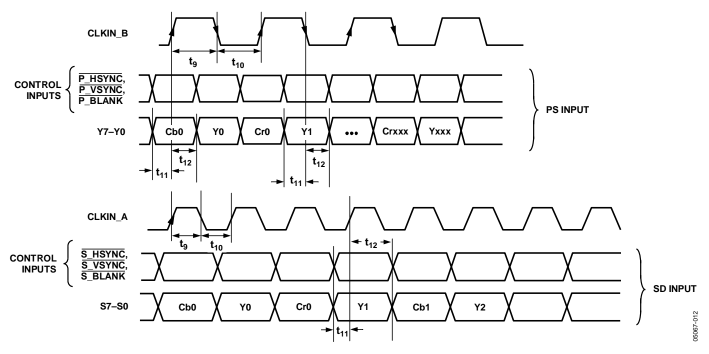
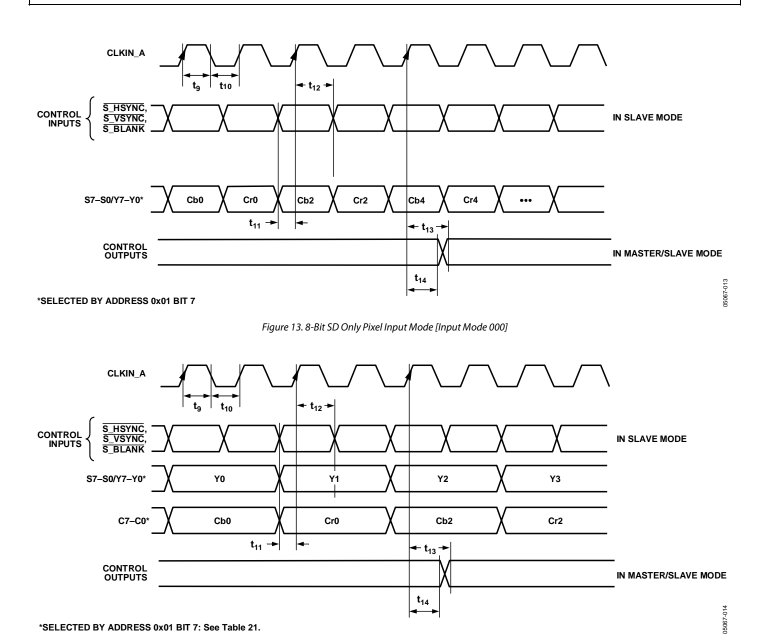


Figure 12. PS (8-Bit) and SD (8-Bit) Simultaneous Input Mode [Input Mode 100]



\*SELECTED BY ADDRESS 0x01 BIT 7: See Table 21.

Figure 14. 16-Bit SD Only Pixel Input Mode [Input Mode 000]

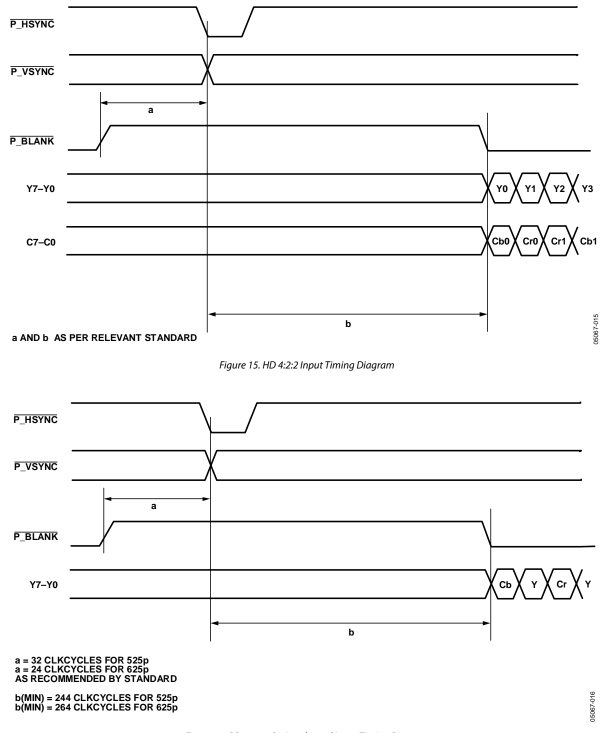
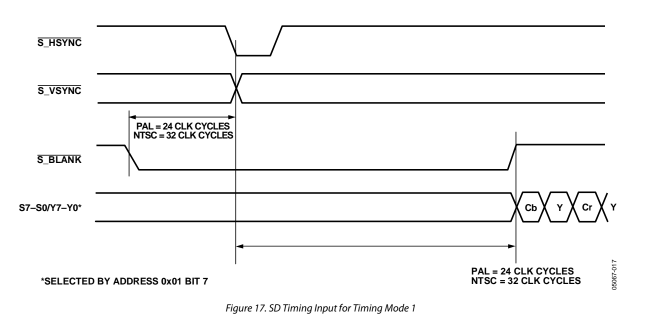


Figure 16. PS 4:2:2 8-Bit Interleaved Input Timing Diagram



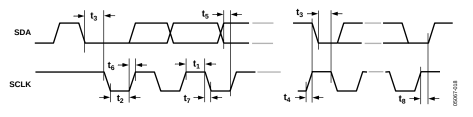


Figure 18. MPU Port Timing Diagram

#### **ABSOLUTE MAXIMUM RATINGS**

#### Table 5.

Parameter <sup>1</sup>	Value
V <sub>AA</sub> to AGND	–0.3 V to +3.0 V
V <sub>DD</sub> to DGND	–0.3 V to +3.0 V
V <sub>DD_IO</sub> to GND_IO	–0.3 V to 4.6 V
Digital Input Voltage to DGND	–0.3 V to V <sub>DD_IO</sub> +0.3 V
V <sub>AA</sub> to V <sub>DD</sub>	–0.3 V to +0.3 V
AGND to DGND	–0.3 V to +0.3 V
DGND to GND_IO	–0.3 V to +0.3 V
AGND to GND_IO	–0.3 V to +0.3 V
Ambient Operating Temperature (T <sub>A</sub> )	0°C to 70°C
Storage Temperature (Ts)	–65°C to +150°C
Infrared Reflow Soldering (20 s)	260°C

<sup>1</sup> Analog output short circuit to any power supply or common can be of an indefinite duration.

#### **ESD CAUTION**

ESD (electrostatic discharge) sensitive device. Electrostatic charges as high as 4000 V readily accumulate on the human body and test equipment and can discharge without detection. Although this product features proprietary ESD protection circuitry, permanent damage may occur on devices subjected to high energy electrostatic discharges. Therefore, proper ESD precautions are recommended to avoid performance degradation or loss of functionality.

#### THERMAL CHARACTERISTICS

 $\theta_{\rm JC} = 11^{\rm o}C/W$ 

 $\theta_{JA} = 47^{\circ}C/W$ 

The ADV7322 is a Pb-free environmentally friendly product. It is manufactured using the most up-to-date materials and processes. The coating on the leads of each device is 100% pure Sn electroplate. The device is suitable for Pb-free applications and is able to withstand surface-mount soldering at up to 255°C ( $\pm$ 5°C).

In addition, it is backward-compatible with conventional SnPb soldering processes. This means that the electroplated Sn coating can be soldered with Sn/Pb solder pastes at conventional reflow temperatures of 220°C to 235°C.



#### **Preliminary Technical Data**

#### **PIN CONFIGURATION AND FUNCTION DESCRIPTIONS**

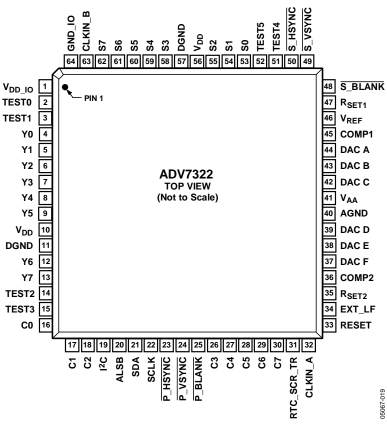
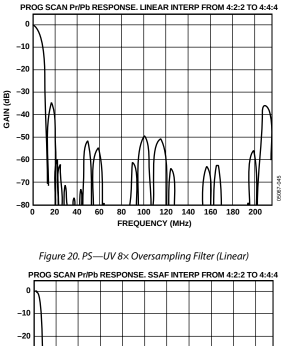


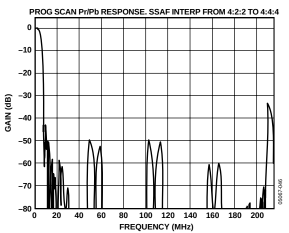
Figure 19. Pin Configuration

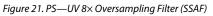
Table 6. Pin l	Function Descrip	ptions
Mnemonic	Input/Output	Function
DGND	G	Digital Ground.
AGND	G	Analog Ground.
CLKIN_A	1	Pixel Clock Input for HD (74.25 MHz Only, PS Only (27 MHz), SD Only (27 MHz).
CLKIN_B	1	Pixel Clock Input. Requires a 27 MHz reference clock for progressive scan mode or a 74.25 MHz (74.1758 MHz) reference clock in HDTV mode. This clock is only used in dual modes.
COMP1, COMP2	0	Compensation Pin for DACs. Connect 0.1 $\mu F$ capacitor from COMP pin to $V_{AA}.$
DAC A	0	CVBS/Green/Y/Y Analog Output.
DAC B	0	Chroma/Blue/U/Pb Analog Output.
DAC C	0	Luma/Red/V/Pr Analog Output.
DAC D	0	In SD Only Mode: CVBS/Green/Y Analog Output; in HD Only Mode and Simultaneous HD/SD Mode: Y/Green [HD] Analog Output.
DAC E	0	In SD Only Mode: Luma/Blue/U Analog Output; in HD Only Mode and Simultaneous HD/SD Mode: Pr/Red Analog Output.
DAC F	0	In SD Only Mode: Chroma/Red/V Analog Output; in HD Only Mode and Simultaneous HD/SD Mode: Pb/Blue [HD] Analog Output.
P_HSYNC	1	Video Horizontal Sync Control Signal for HD in Simultaneous SD/HD Mode and HD Only Mode.
P_VSYNC	1	Video Vertical Sync Control Signal for HD in Simultaneous SD/HD Mode and HD Only Mode.
P_BLANK	1	Video Blanking Control Signal for HD in Simultaneous SD/HD Mode and HD Only Mode.
S_BLANK	I/O	Video Blanking Control Signal for SD Only.
	I/O	Video Horizontal Sync Control Signal for SD Only.
S_VSYNC	I/O	Video Vertical Sync Control Signal for SD Only.
Y7 to Y0	I	SD or Progressive Scan/HDTV Input Port for Y Data. Input port for interleaved progressive scan data. The LSB is set up on Pin Y0.
C7 to C0	I	Progressive Scan/HDTV Input Port 4:4:4 Input Mode. This port is used for the Cb [Blue/U] data. The LSB is set up on Pin C0.
S7 to S0	1	SD or Progressive Scan/HDTV Input Port for Cr [Red/V] data in 4:4:4 input mode. LSB is set up on Pin S0.
RESET	I	This input resets the on-chip timing generator and sets the ADV7322 into default register setting. RESET is an active low signal.
RSET1, RSET2	1	A 3040 $\Omega$ resistor must be connected from this pin to AGND and is used to control the amplitudes of the DAC outputs.
SCLK	1	I <sup>2</sup> C Port Serial Interface Clock Input.
SDA	I/O	I <sup>2</sup> C Port Serial Data Input/Output.
ALSB	I	TTL Address Input. This signal sets up the LSB of the I <sup>2</sup> C address. When this pin is tied low, the I <sup>2</sup> C filter is activated, which reduces noise on the I <sup>2</sup> C interface.
V <sub>DD_IO</sub>	Р	Power Supply for Digital Inputs and Outputs.
V <sub>DD</sub>	Р	Digital Power Supply.
VAA	Р	Analog Power Supply.
V <sub>REF</sub>	I/O	Optional External Voltage Reference Input for DACs or Voltage Reference Output (1.235 V).
EXT_LF	1	External Loop Filter for the Internal PLL.
RTC_SCR_TR	1	Multifunctional Input. Real time control (RTC) input, timing reset input, subcarrier reset input.
I <sup>2</sup> C	1	This input pin must be tied high ( $V_{DD_1O}$ ) for the ADV7322 to interface over the I <sup>2</sup> C port.
GND_IO		Digital Input/Output Ground.
TEST0 to TEST5	I	Not used. Tie to DGND

#### Table 6. Pin Function Descriptions

## **TYPICAL PERFORMANCE CHARACTERISTICS**







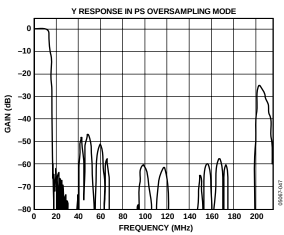


Figure 22. PS—Y (8× Oversampling Filter)

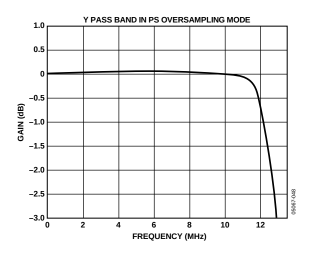
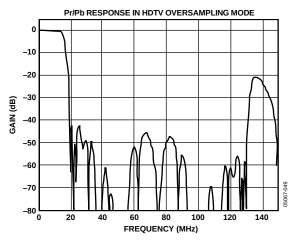


Figure 23. PS—Y 8× Oversampling Filter (Pass Band)



*Figure 24. HDTV—UV (2× Oversampling Filter)* 

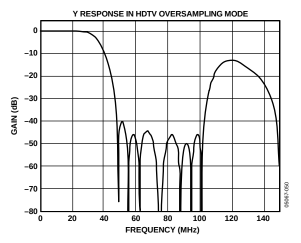


Figure 25. HDTV—Y (2× Oversampling Filter)

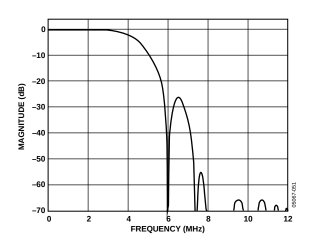


Figure 26. Luma NTSC Low-Pass Filter

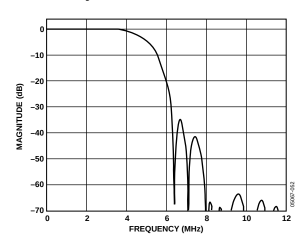


Figure 27. Luma PAL Low-Pass Filter

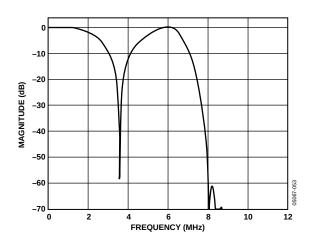


Figure 28. Luma NTSC Notch Filter

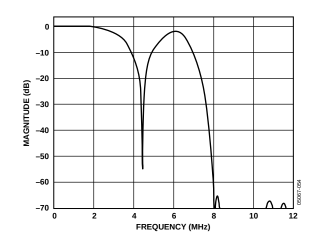
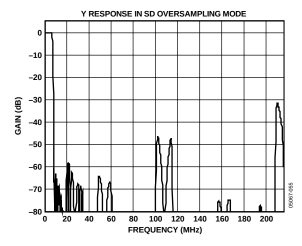
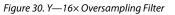


Figure 29. Luma PAL Notch Filter





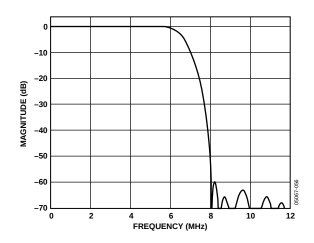


Figure 31. Luma SSAF Filter up to 12 MHz

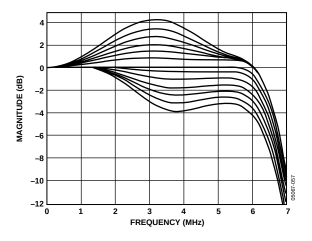


Figure 32. Luma SSAF Filter—Programmable Responses

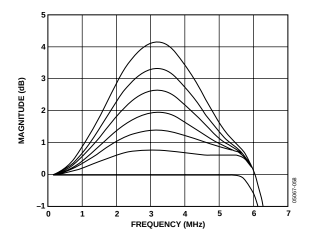


Figure 33. Luma SSAF Filter—Programmable Gain

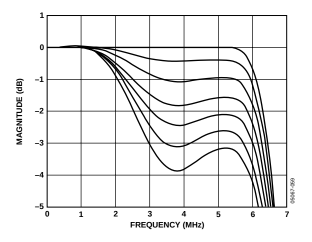


Figure 34. Luma SSAF Filter—Programmable Attenuation

#### **Preliminary Technical Data**

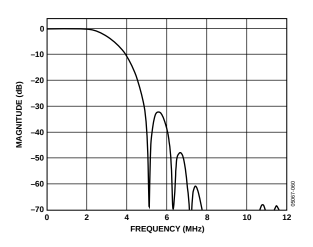


Figure 35. Luma CIF Low-Pass Filter

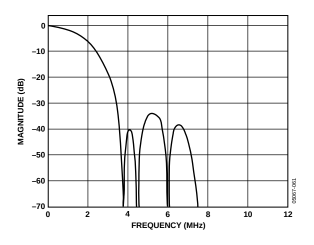


Figure 36. Luma QCIF Low-Pass Filter

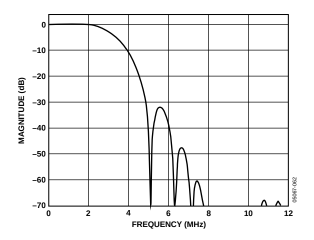


Figure 37. Chroma 3.0 MHz Low-Pass Filter

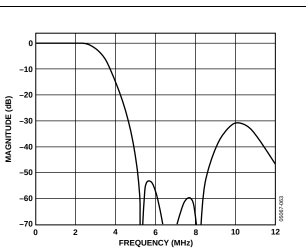


Figure 38. Chroma 2.0 MHz Low-Pass Filter

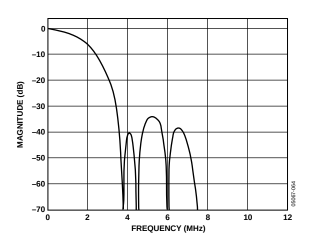


Figure 39. Chroma 1.3 MHz Low-Pass Filter

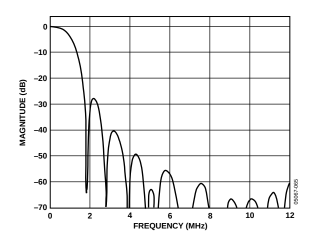
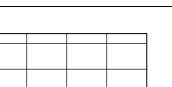


Figure 40. Chroma 1.0 MHz Low-Pass Filter



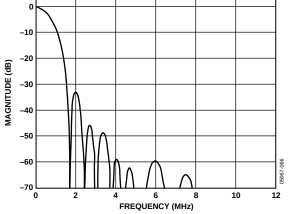


Figure 41. Chroma 0.65 MHz Low-Pass Filter

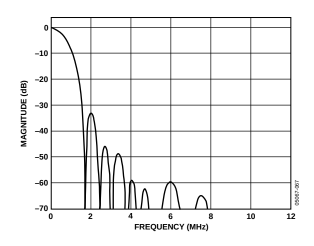


Figure 42. Chroma CIF Low-Pass Filter

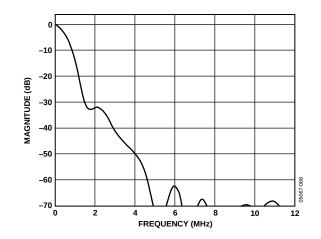


Figure 43. Chroma QCIF Low-Pass Filter

#### **MPU PORT DESCRIPTION**

The ADV7322 supports a 2-wire serial (I<sup>2</sup>C-compatible) microprocessor bus driving multiple peripherals. This port operates in an open-drain configuration. Two inputs, serial data (SDA) and serial clock (SCL), carry information between any device connected to the bus and the ADV7322. Each slave device is recognized by a unique address. The ADV7322 has four possible slave addresses for both read and write operations. These are unique addresses for each device and are illustrated in Figure 44. The LSB sets either a read or write operation. Logic 1 corresponds to a read operation, while Logic 0 corresponds to a write operation. A1 is set by setting the ALSB pin of the ADV7322 to Logic 0 or Logic 1. When ALSB is set to 1, there is greater input bandwidth on the I<sup>2</sup>C lines, which allows high speed data transfers on this bus. When ALSB is set to 0, there is reduced input bandwidth on the I<sup>2</sup>C lines, which means that pulses of less than 50 ns will not pass into the I<sup>2</sup>C internal controller. This mode is recommended for noisy systems.

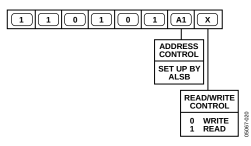


Figure 44. ADV7322 Slave Address = 0xD4

To control the various devices on the bus, the following protocol must be followed. First the master initiates a data transfer by establishing a start condition, defined by a high-to-low transition on SDA while SCL remains high. This indicates that an address/data stream will follow. All peripherals respond to the start condition and shift the next eight bits (7-bit address + R/W bit). The bits are transferred from MSB down to LSB. The peripheral that recognizes the transmitted address responds by pulling the data line low during the ninth clock pulse. This is known as an acknowledge bit. All other devices withdraw from the bus at this point and maintain an idle condition. The idle condition is where the device monitors the SDA and SCL lines waiting for the start condition and the correct transmitted address. The R/W bit determines the direction of the data.

Logic 0 on the LSB of the first byte means that the master will write information to the peripheral. Logic 1 on the LSB of the first byte means that the master will read information from the peripheral.

The ADV7322 acts as a standard slave device on the bus. The data on the SDA pin is eight bits long, supporting the 7-bit addresses plus the  $R/\overline{W}$  bit. It interprets the first byte as the device address and the second byte as the starting subaddress. There is a subaddress auto-increment facility. This allows data to be written to or read from registers in ascending subaddress sequence starting at any valid subaddress. A data transfer is always terminated by a stop condition. The user can also access any unique subaddress register on a one-by-one basis without having to update all the registers.

Stop and start conditions can be detected at any stage during the data transfer. If these conditions are asserted out of sequence with normal read and write operations, then they cause an immediate jump to the idle condition. During a given SCL high period, the user should only issue one start condition, one stop condition, or a single stop condition followed by a single start condition. If an invalid subaddress is issued by the user, the ADV7322 will not issue an acknowledge and will return to the idle condition. If in auto-increment mode the user exceeds the highest subaddress, the following action is taken:

- In read mode, the highest subaddress register contents are output until the master device issues a no-acknowledge. This indicates the end of a read. A no-acknowledge condition is when the SDA line is not pulled low on the ninth pulse.
- 2. In write mode, the data for the invalid byte is not loaded into any subaddress register, a no-acknowledge is issued by the ADV7322, and the part returns to the idle condition.

Before writing to the subcarrier frequency registers, it is a requirement that the ADV7322 is reset at least once after power-up.

The four subcarrier frequency registers must be updated, starting with subcarrier frequency register 0 through subcarrier frequency register 3. The subcarrier frequency will not update until the last subcarrier frequency register byte has been received by the ADV7322.

Figure 45 illustrates an example of data transfer for a write sequence and the start and stop conditions. Figure 46 shows bus write and read sequences.

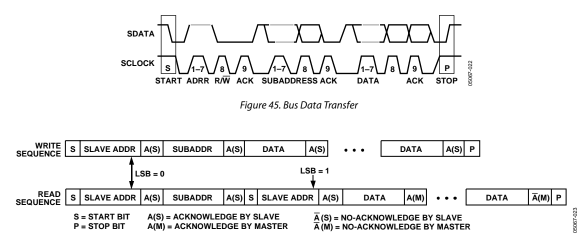


Figure 46. Read and Write Sequence

#### **REGISTER ACCESS**

The MPU can write to or read from all of the registers of the ADV7322 except the subaddress registers, which are write only registers. The subaddress register determines which register the next read or write operation will access. All communications with the part through the bus start with an access to the subaddress register. A read/write operation is then performed from/to the target address, which increments to the next address until a stop command is performed on the bus.

#### **REGISTER PROGRAMMING**

The following tables describe the functionality of each register. All registers can be read from as well as written to, unless otherwise stated.

#### SUBADDRESS REGISTER (SR7 TO SR0)

The communication register is an 8-bit write-only register. After the part is accessed over the bus and a read/write operation is selected, the subaddress is set up. The subaddress register determines to/from which register the operation takes place.

SR7– SR0	Register	Bit Description	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Register Setting	Reg. Reset Values (Shaded)
0x00	Power	Sleep Mode. With this	DIC 7	DICO	DICS	DIC	DICS	DICZ	DICT	0	Sleep mode off.	0xFC
	Mode Register	control enabled, the current consumption is reduced to µA level. All DACs and the internal PLL cct are disabled. I <sup>2</sup> C registers can be read from								1	Sleep mode on.	
		and written to in sleep mode.										
		PLL and Oversampling							0		PLL on.	
		Control. This control							1		PLL off.	
		allows the internal PLL cct to be powered down and the oversampling to be switched off.										
		DAC F: Power On/Off.						0			DAC F off.	
								1			DAC F on.	
		DAC E: Power On/Off.					0				DAC E off.	
							1				DAC E on.	
		DAC D: Power On/Off.				0					DAC D off.	
						1					DAC D on.	
		DAC C: Power On/Off.			0						DAC D off.	
					1						DAC C on.	
		DAC B: Power On/Off.		0							DAC B off.	
				1							DAC B on.	
		DAC A: Power On/Off.	0								DAC A off.	
			1								DAC A on.	
<b>(</b> 01	Mode Select	Reserved								0	Reserved	
	Register	Clock Edge.							0		Cb clocked on rising edge.	Only for PS interleaved
									1		Y clocked on rising edge	input at 27 MF
		Reserved.					_	0				-
		Clock Align.					0				Must be set if the phase delay between the two input clocks is <9.25 ns or >27.75 ns.	Only if two input clocks an used.
		Input Mode.	1	0	0	0	1	1	1	1	SD input only.	0x38
				0	0	1	1		1	1	PS input only.	
				0	1	0					HDTV input only.	
				0	1	1					SD and PS [16-bit].	
				1	0	0					SD and PS [8-bit].	
				1	0	1					SD and HDTV [SD oversampled].	
				1	1	0					SD and HDTV [HDTV oversampled].	
				1	1	1	1	1	1	1	PS only [at 54 MHz].	
		Y/C/S Bus Swap.	0								Allows data to be applied to data ports in various configurations	See Table 21.
			I								(SD feature only).	

#### Table 7. Registers 0x00 to 0x01

#### Table 8. Registers 0x02 to 0x0F

SR7– SR0	Register	Bit Description	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Register Setting	Reset Values
)x02	Mode Register 0	Reserved							0	0	Zero must be written to	0x20
											these bits.	
		Test Pattern Black						0			Disabled.	0x11, Bit 2 must
		Bar						1			Enabled.	also be enabled.
		Manual RGB					0				Disable manual RGB matrix	
		Matrix Adjust									adjust.	
							1				Enable manual RGB matrix adjust.	
		Sync on RGB <sup>1</sup>				0				-	No sync.	
		Synconnob				1					Sync on all RGB outputs.	-
		RGB/YPrPb			0	1					RGB component outputs.	
		Output			1						YPrPb component outputs.	-
		SD Sync		0							No Sync output.	
		50 Sync		1						1	Output SD syncs on	
				· ·							S_HSYNC, S_VSYNC,	
											S_BLANK pins.	
		HD Sync	0								No sync output.	
		TID Sync	1								Output HD,ED, syncs on	_
											S_HSYNC, S_VSYNC.	
0x03	RGB Matrix 0								х	x	LSB for GY.	0x03
0x04	RGB Matrix 1								x	x	LSB for RV.	0xF0
							x	x	~	~	LSB for BU.	0,110
					x	x	~	~			LSB for GV.	-
			x	x	~	~					LSB for GU.	_
0x05	RGB Matrix 2		x	x	x	x	х	х	х	x	Bits 9–2 for GY.	0x4E
0x06	RGB Matrix 3		x	x	x	x	x	x	x	x	Bits 9–2 for GU.	0x0E
0x07	RGB Matrix 4		x	x	x	x	x	x	x	x	Bits 9–2 for GV.	0x24
0x08	RGB Matrix 5		x	x	x	x	x	x	x	x	Bits 9–2 for BU.	0x92
0x09	RGB Matrix 6		х	х	х	х	х	х	х	х	Bits 9–2 for RV.	0x7C
A0x0	DAC A, B, C Output Level <sup>2</sup>	Positive Gain to DAC Output Voltage	0	0	0	0	0	0	0	0	0%	0x00
		voltage	0	0	0	0	0	0	0	1	+0.018%	
			0	0	0	0	0	0	1	0	0.036%	
			Ŭ	Ū	Ŭ	Ŭ	•	Ŭ	•			
			0	0	1	1	1	1	1	1	+7.382%	
			0	1	0	0	0	0	0	0	+7.5%	
		Negative Gain to DAC Output Voltage	1	1	0	0	0	0	0	0	-7.5%	
			1	1	0	0	0	0	0	1	-7.382%	
			1	0	0	0	0	0	1	0	-7.364%	
			1	1	1	1	1	1	1	1	-0.018%	
DxOB	DAC D, E, F Output Level	Positive Gain to DAC Output Voltage	0	0	0	0	0	0	0	0	0%	0x00
			0	0	0	0	0	0	0	1	+0.018%	
			0	0	0	0	0	0	1	0	0.036%	
			0	0	1	1	1	1	1	1	+7.382%	
			0	1	0	0	0	0	0	0	+7.5%	
		Negative Gain to DAC Output Voltage	1	1	0	0	0	0	0	0	-7.5%	
			1	1	0	0	0	0	0	1	-7.382%	
			1	0	0	0	0	0	1	0	-7.364%	
			1	1	1	1	1	1	1	1	-0.018%	
0x0C		Reserved										0x00
Dx0D		Reserved										0x00
Dx0E		Reserved										0x00
0x0F		Reserved		1	1	1	1	1			l	0x00

<sup>1</sup>For more detail, refer to Appendix 7. <sup>2</sup>For more detail on the programmable output levels, refer to the Programmable DAC Gain Control section.

#### ADV7322

# Preliminary Technical Data

#### Table 9. Registers 0x10 to 0x11

SR7– SR0	Register	Bit Description	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Register Setting	Note	Reset Values
0x10	HD Mode Register 1	HD Output Standard							0	0	EIA770.2 output		0x00
	Register I	Stanuaru							0	1	EIA770.1 output		
									1	0	Output levels for full input range		
									1	1	Reserved		
		Input Sync Format						0			HSYNC, VSYNC, BLANK		
								1			EAV/SAV codes		
		HD/ED Input Mode	0	0	0	0	0				SMPTE 293M, ITU- BT 1358	525p @ 59.94 Hz	
			0	0	0	0	1				Async mode		
			0	0	0	1	0				BTA-1004, ITU- BT 1362	525p @ 59.94 Hz	
			0	0	0	1	1				ITU-BT 1358	625p @ 50 Hz	
			0	0	1	0	0				ITU-BT 1362	625p @ 50 Hz	
			0	0	1	0	1				SMPTE 296M-1, 2	720p @ 60/59.94 Hz	
			0	0	1	1	0				SMPTE 296M-3	720p @ 50 Hz	
			0	0	1	1	1				SMPTE 296M-4, 5	720p @ 30/29.97 Hz	
			0	1	0	0	0				SMPTE 296M-6	720p @ 25 Hz	
			0	1	0	0	1				SMPTE 296M-7, 8	720p @ 24/23.98 Hz	
			0	1	0	1	0				SMPTE 240M	1035i @ 60/59.94 Hz	
			0	1	0	1	1				Reserved		
			0	1	1	0	0				Reserved		
			0	1	1	0	1				SMPTE 274M-4,5	1080i @ 30/29.97 Hz	
			0	1	1	1	0				SMPTE 274M-6	1080i @ 25 Hz	
			0	1	1	1	1				SMPTE 274M-7, 8	1080p @ 30/29.97 Hz	
			1	0	0	0	0				SMPTE 274M-9	1080p @ 25 Hz	
			1	0	0	0	1				SMPTE 274M- 10, 11	1080p @ 24/23.98 Hz	
			10010	)-11111							Reserved		
0x11	HD Mode	HD Pixel Data								0	Pixel data valid off		0x00
	Register 2	Valid								1	Pixel data valid on		
									0		Reserved		
		HD Test Pattern						0			HD test pattern off		
		Enable				<u> </u>	<u> </u>	1	<u> </u>		HD test pattern on		ļ
		HD Test Pattern Hatch/Field		1		<b> </b>	0	<b> </b>			Hatch		
				1		<u> </u>	1	<b> </b>			Field/frame		
		HD VBI Open		1		0	<b> </b>	<b> </b>			Disabled		
					-	1	-	-	-		Enabled		
		HD Undershoot Limiter		0	0		1				Disabled	Only available in	
		Liniter		0	1						-11 IRE	EDTV	
				1	0						-6 IRE	(525p/625p)	
				1	1		1				-1.5 IRE		
		HD Sharpness	0	-		<u> </u>			<u> </u>		Disabled		
		Filter	1								Enabled		

#### Table 10. Register 0x12

SR7– SR0	Register	Bit Description	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Register Setting	Reset Values
0x12	HD Mode	HD Y Delay with Respect						0	0	0	0 clk cycles	0x00
	Register	to Falling Edge of HSYNC						0	0	1	1 clk cycles	
	3							0	1	0	2 clk cycles	
								0	1	1	3 clk cycles	
								1	0	0	4 clk cycles	
		HD Color Delay with			0	0	0				0 clk cycles	
		Respect to Falling Edge of			0	0	1				1 clk cycle	
		HSYNC			0	1	0				2 clk cycles	
					0	1	1				3 clk cycles	
					1	0	0				4 clk cycles	
		HD CGMS		0							Disabled	
				1							Enabled	
		HD CGMS CRC	0								Disabled	
			1								Enabled	

#### Table 11. Registers 0x13 to 0x14

SR7– SR0	Register	Bit Description	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Register Setting	Reset Values
0x13	HD Mode	HD Cr/Cb Sequence								0	Cb after falling edge of HSYNC.	0x4C
	Register 4									1	Cr after falling edge of HSYNC.	
		Reserved							0		0 must be written to this bit.	
		Reserved						0			0 must be written here	
		Sinc Filter on DAC D, E, F					0				Disabled.	
							1				Enabled.	
		Reserved				0					0 must be written to this bit.	
		HD Chroma SSAF			0						Disabled.	
					1						Enabled.	
		HD Chroma Input		0							4:4:4	
				1							4:2:2	
		HD Double Buffering	0								Disabled.	
			1								Enabled.	
0x14	HD Mode Register 5	HD Timing Reset								x	A low-high-low transition resets the internal HD timing counters.	0x00
		HD Hsync Generation <sup>1</sup>							0		Signal duration on S_Hsync same as ADV731x.	
									1		Signal duration on S_Hsync = sync duration on embedded Y.	
		HD Vsync Generation <sup>1</sup>						0			Field signal out on S_Vsync pin.	
								1			Vsync Signal. Duration = Vsync on embedded Y.	
		HD Blank Polarity					0				BLANK active high.	
							1				BLANK active low.	
		HD Macrovision for 525p				0					Macrovision disabled.	
		and 625p				1					Macrovision enabled.	
		Reserved			0						0 must be written to these bits.	
		HD VSYNC/Field Input	1	0							0 = field input.	1
				1							$1 = \overline{\text{VSYNC}}$ input.	
		Horizontal/Vertical counters <sup>2</sup>	0								Update Horizontal/Vertical counters.	
			1								Horizontal/Vertical counters free running.	

<sup>&</sup>lt;sup>1</sup> Used in conjunction with HD\_SYNC in Register 0x02, Bit 7 set to 1.

<sup>&</sup>lt;sup>2</sup> When set to 0, the Horizontal/Vertical counters automatically wrap around at the end of the Line/field/frame of the standard selected. When set to 1, the Horizontal/Vertical counters are free running and wrap around when external sync signals indicate so.

# Preliminary Technical Data

#### Table 12. Register 0x15

SR7– SR0	Register	Bit Description	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Register Setting	Reset Values
0x15	HD Mode	Reserved								0	0 must be written to this bit	0x00
	Register 6	HD RGB Input							0		Disabled	
									1		Enabled	
		HD Sync on PrPb						0			Disabled	
								1			Enabled	
		HD Color DAC Swap					0				DAC $E = Pb$ ; DAC $F = Pr$	
							1				DACE = Pr; DACF = Pb	
		HD Gamma Curve A/B				0					Gamma Curve A	
						1					Gamma Curve B	
		HD Gamma Curve Enable			0						Disabled	
					1						Enabled	
		HD Adaptive Filter Mode		0							Mode A	
				1		1					Mode B	
		HD Adaptive Filter Enable	0								Disabled	
			1								Enabled	

#### Table 13. Registers 0x16 to 0x37

SR7– SR0	Register	Bit Description	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Register Setting	Reset Values
0x16	HD Y Level <sup>1</sup>		х	х	х	х	х	х	х	х	Y level value	0xA0
0x17	HD Cr Level <sup>1</sup>		х	х	х	х	х	х	х	х	Cr level value	0x80
0x18	HD Cb Level <sup>1</sup>		х	x	х	х	x	х	х	х	Cb level value	0x80
0x19		Reserved										0x00
0x1A		Reserved										0x00
0x1B		Reserved										0x00
0x1C		Reserved										0x00
0x1D		Reserved										0x00
0x1E		Reserved										0x00
0x1F		Reserved										0x00
0x20	HD Sharpness	HD Sharpness Filter Gain Value A					0	0	0	0	Gain A = 0	0x00
	Filter Gain						0	0	0	1	Gain $A = +1$	
				1	1	1	0	1	1	1	Gain A = +7	1
							1	0	0	0	Gain A = -8	
							1	1	1	1	Gain A = $-1$	
		HD Sharpness Filter Gain Value B	0	0	0	0					Gain B = 0	
			0	0	0	1					Gain $B = +1$	
			0	1	1	1					Gain $B = +7$	
			1	0	0	0					Gain B = -8	
			1	1	1	1					Gain $B = -1$	
0x21	HD CGMS Data 0	HD CGMS Data Bits	0	0	0	0	C19	C18	C17	C16	CGMS 19-16	0x00
0x22	HD CGMS Data 1	HD CGMS Data Bits	C15	C14	C13	C12	C11	C10	C9	C8	CGMS 15-8	0x00
0x23	HD CGMS Data 2	HD CGMS Data Bits	C7	C6	C5	C4	C3	C2	C1	C0	CGMS 7–0	0x00
0x24	HD Gamma A	HD Gamma Curve A Data Points	х	х	х	х	х	х	х	х	A0	0x00
0x25	HD Gamma A	HD Gamma Curve A Data Points	х	х	х	х	х	х	х	х	A1	0x00
0x26	HD Gamma A	HD Gamma Curve A Data Points	х	х	х	х	х	х	х	х	A2	0x00
0x27	HD Gamma A	HD Gamma Curve A Data Points	х	х	х	х	х	х	х	х	A3	0x00
0x28	HD Gamma A	HD Gamma Curve A Data Points	х	х	х	х	х	х	х	х	A4	0x00
0x29	HD Gamma A	HD Gamma Curve A Data Points	х	х	х	х	х	х	х	х	A5	0x00
0x2A	HD Gamma A	HD Gamma Curve A Data Points	х	х	х	х	х	х	х	х	A6	0x00
0x2B	HD Gamma A	HD Gamma Curve A Data Points	х	х	х	х	х	х	х	х	A7	0x00
0x2C	HD Gamma A	HD Gamma Curve A Data Points	х	х	х	х	х	х	х	х	A8	0x00
0x2D	HD Gamma A	HD Gamma Curve A Data Points	х	х	х	х	х	х	х	х	A9	0x00
0x2E	HD Gamma B	HD Gamma Curve B Data Points	х	х	х	х	х	х	х	х	BO	0x00
0x2F	HD Gamma B	HD Gamma Curve B Data Points	х	х	х	х	х	х	х	х	B1	0x00
0x30	HD Gamma B	HD Gamma Curve B Data Points	х	х	х	х	х	х	х	х	B2	0x00
0x31	HD Gamma B	HD Gamma Curve B Data Points	х	х	х	х	х	х	х	х	B3	0x00
0x32	HD Gamma B	HD Gamma Curve B Data Points	х	х	х	х	х	х	х	х	B4	0x00
0x33	HD Gamma B	HD Gamma Curve B Data Points	х	х	х	х	х	х	х	х	B5	0x00
0x34	HD Gamma B	HD Gamma Curve B Data Points	х	х	х	х	х	х	х	х	B6	0x00
0x35	HD Gamma B	HD Gamma Curve B Data Points	х	х	х	х	х	х	х	х	B7	0x00
0x36	HD Gamma B	HD Gamma Curve B Data Points	х	х	х	х	х	х	х	х	B8	0x00
0x37	HD Gamma B	HD Gamma Curve B Data Points	х	х	х	х	х	х	х	х	B9	0x00

<sup>1</sup>For use with internal test pattern only.

# Preliminary Technical Data

#### Table 14. Registers 0x38 to 0x3D

SR7– SR0	Register	Bit Description	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Register Setting	Reset Values
Dx38	HD Adaptive Filter	HD Adaptive					0	0	0	0	Gain A = 0	0x00
	Gain 1	Filter Gain 1					0	0	0	1	Gain $A = +1$	
		Value A										
							0	1	1	1	Gain A = $+7$	
							1	0	0	0	Gain A = -8	
							1	1	1	1	Gain A = $-1$	
		HD Adaptive	0	0	0	0					Gain B = 0	
		Filter Gain 1	0	0	0	1					Gain $B = +1$	
		Value B										
			0	1	1	1					Gain $B = +7$	
			1	0	0	0					Gain B = -8	
			1	1	1	1					Gain $B = -1$	
(39	HD Adaptive Filter	HD Adaptive					0	0	0	0	Gain $A = 0$	0x00
	Gain 2	Filter Gain 2	-				0	0	0	1	Gain $A = +1$	0,000
		Value A										
							0	1	1	1	 Gain A = +7	
							1	0	0	0	Gain A = $-8$	
							 1	 1	1	 1	 Gain A = -1	
			0	0	0	0	1	1	1	1	-	
		HD Adaptive Filter Gain 2	0	0	0	0					Gain $B = 0$	1
		Value B	-	0	0	1		-			Gain $B = +1$	
			0	1	1	1					Gain $B = +7$	
			1	0	0	0					Gain B = $-8$	
								-				
			1	1	1	1					Gain $B = -1$	
кЗА	HD Adaptive Filter	HD Adaptive					0	0	0	0	Gain A = 0	0x00
	Gain 3	Filter Gain 3 Value A					0	0	0	1	Gain $A = +1$	
		Value /										
							0	1	1	1	Gain A = $+7$	
							1	0	0	0	Gain A = $-8$	
							1	1	1	1	Gain A = $-1$	
		HD Adaptive	0	0	0	0					Gain B = 0	
		Filter Gain 3	0	0	0	1					Gain $B = +1$	
		Value B										
			0	1	1	1					Gain $B = +7$	
			1	0	0	0	1				Gain B = -8	1
			1	1	1	1	1	1			Gain $B = -1$	1
<b>к</b> ЗВ	HD Adaptive Filter Threshold A	HD Adaptive Filter Threshold A Value	x	x	x	x	x	x	x	x	Threshold A	0x00
k3C	HD Adaptive Filter Threshold B	HD Adaptive Filter Threshold B Value	x	x	x	x	x	x	x	x	Threshold B	0x00
x3D	HD Adaptive Filter Threshold C	HD Adaptive Filter Threshold C Value	x	x	x	x	x	x	x	x	Threshold C	0x00

#### Table 15. Registers 0x3E to 0x43

SR7– SR0	Register	Bit Description	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Register Setting	Reset Values
0x3E	-	Reserved										0x00
0x3F		Reserved										0x00
0x40	SD Mode Register 0	SD Standard							0	0	NTSC	0x00
									0	1	PAL B, D, G, H, I	
									1	0	PAL M	
									1	1	PAL N	
		SD Luma Filter				0	0	0			LPF NTSC	
						0	0	1			LPF PAL	
						0	1	0			Notch NTSC	
						0	1	1			Notch PAL	
						1	0	0			SSAF luma	
						1	0	1			Luma CIF	-
						1	1	0			Luma QCIF	
			0	<u>^</u>	<u>^</u>	1	1	1			Reserved	
		SD Chroma Filter	0	0	0						1.3 MHz	-
			0	0	1						0.65 MHz	
			0	1	1						1.0 MHz 2.0 MHz	
			0	1	0						Reserved	-
			1	0	1						Chroma CIF	
			1	1	0						Chroma QCIF	-
			1	1	1						3.0 MHz	-
0x41		Reserved	1	1	1						3.0 10112	0x00
0x42	SD Mode Register 1	SD PrPb SSAF								0	Disabled	0x08
0742	5D Mode Register 1	JULIU JULI								1	Enabled	0,00
		SD DAC Output 1							0		Refer to output	
		50 Drie Output 1							1		configuration section	
		SD DAC Output 2						0			Refer to output	
		55 Drie Output 2						1			configuration section	
		SD Pedestal					0				Disabled	
		bb i cuestai					1				Enabled	
		SD Square Pixel				0					Disabled	
						1					Enabled	1
		SD VCR FF/RW Sync			0						Disabled	1
		,			1						Enabled	
		SD Pixel Data Valid		0							Disabled	
				1							Enabled	
		SD SAV/EAV Step	0								Disabled	
		Edge Control	1								Enabled	
0x43	SD Mode Register 2	SD Pedestal YPrPb								0	No pedestal on YUV	0x00
		Output								1	7.5 IRE pedestal on YUV	
		SD Output Levels Y							0		Y = 700 mV/300 mV	
									1		Y = 714 mV/286 mV	
		SD Output Levels PrPb					0	0			700 mV p-p[PAL];	
											1000 mV p-p[NTSC]	
							0	1			700 mV p-p	
							1	0			1000 mV p-p	
							1	1			648 mV p-p	
		SD VBI Open				0		-			Disabled	1
						1		-			Enabled	-
		SD CC Field Control		0	0						CC disabled	1
				0	1						CC on odd field only	
				1	0						CC on even field only	-
				1	1						CC on both fields	<u> </u>
	1	Reserved	0	I	I						Reserved	1

# **Preliminary Technical Data**

#### Table 16. Registers 0x44 to 0x49

SR7– SR0	Register	Bit Description	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Register Setting	Reset Value
0x44	SD Mode	SD VSYNC-3H								0	Disabled	0x00
	Register 3									1	VSYNC= 2.5 lines [PAL],	
											VSYNC= 3 lines [NTSC]	
		SD RTC/TR/SCR						0	0		Genlock disabled	
								0	1		Subcarrier Reset	
								1	0		Timing Reset	
								1	1		RTC enabled	
		SD Active Video Length					0	'	'		720 pixels	
		SD Active video Length					1				710 [NTSC]/702[PAL]	
		SD Chroma				0	1					
		SD Chroma				0					Chroma enabled	
					0	1					Chroma disabled	
		SD Burst			0						Enabled	
					1						Disabled	
		SD Color Bars		0							Disabled	
				1							Enabled	
		SD DAC Swap	0								DAC A = luma, DAC B = chroma	
			1								DAC A = chroma, DAC B = luma	
)x45	Reserved											0x00
)x46	SD Mode	NTSC Color Subcarrier	1	1	1	1	1		0	0	5.17 μs	0x01
	Register 4	Adjust (Falling Edge of	<u> </u>	1	1	1	1		0	1	5.31 µs (default)	
		HS to Start of Color		1	1	1	1		1	0	5.59 µs (must be set for	
		Burst) <sup>1</sup>		1	1				·	Ĭ	Macrovision compliance)	
			-						1	1	Reserved	
0x47	SD Mode	SD PrPb Scale								0	Disabled	0x00
5747	Register 5	5DTH b Scale	<u> </u>							1	Enabled	0,00
	negister 5	SD Y Scale							0	1		
		SD Y Scale							0		Disabled	
									1		Enabled	
		SD Hue Adjust						0			Disabled	
								1			Enabled	
		SD Brightness					0				Disabled	
							1				Enabled	
		SD Luma SSAF Gain				0					Disabled	
						1					Enabled	
		Reserved			0						0 must be written to this bit	
		Reserved		0							0 must be written to this bit	
		Reserved	0								0 must be written to this bit	
0x48	SD Mode	Reserved	-					1		0		0x00
	Register 6	Reserved							0	Ŭ	0 must be written to this bit	UKUU
	negister o	SD Double Buffering						0	v		Disabled	
		SD Double bulletilig						1			Enabled	
		SD Input Format					0	1			8-bit input	
		SD Input Format					0					_
						-	1				16-bit input	
		Reserved				0					0 must be written to this bit	
		SD Digital Noise			0						Disabled	
		Reduction			1						Enabled	
		SD Gamma Control		0							Disabled	
				1	1						Enabled	
		SD Gamma Curve	0								Gamma Curve A	
			1	1	1	1	1		1	1	Gamma Curve B	
0x49	SD Mode	SD Undershoot Limiter	1	1	1	1	1	1	0	0	Disabled	0x00
	Register 7		<u> </u>	1	1	1	1	1	0	1	-11 IRE	5
				<u> </u>	<u> </u>			<u> </u>	1	0	-6 IRE	+
			<b> </b>	+	+			l	1	1	-1.5 IRE	+
		Posoniod	+	+	+	+	+	0	-	1		+
		Reserved	+				_	U			0 must be written to this bit	-
		SD Black Burst Output on	<u> </u>	<u> </u>	<u> </u>		0	<u> </u>			Disabled	
		DAC Luma	<b> </b>	l	l		1	ļ			Enabled	_
		SD Chroma Delay			0	0					Disabled	
					0	1					4 clk cycles	
					1	0					8 clk cycles	
					1	1					Reserved	
		Reserved		0							0 must be written to this bit	
	1	Reserved	0	1	1	1	1	1	1	1	0 must be written to this bit	1

 $^{\rm 1}\,\rm NTSC$  color bar adjust should be set to 10 b for macrovision compliance.

#### Table 17. Registers 0x4A to 0x58

SR7- SR0	Register	Bit Description	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Register Setting	Reset Value
0x4A	SD Timing	SD Slave/Master								0	Slave mode.	0x08
	Register 0	Mode								1	Master mode.	
		SD Timing Mode						0	0		Mode 0.	
								0	1		Mode 1.	
								1	0		Mode 2.	
								1	1		Mode 3.	
		SD BLANK Input					0				Enabled.	
							1				Disabled.	
		SD Luma Delay			0	0					No delay.	
					0	1					2 clk cycles.	
					1	0					4 clk cycles.	
					1	1					6 clk cycles.	
		SD Min. Luma		0							-40 IRE.	
		Value		1							-7.5 IRE.	
		SD Timing Reset	x	0	0	0	0	0	0	0	A low-high-low transition will reset the internal SD timing	
	(D. T										counters.	0.00
0x4B	SD Timing	SD HSYNC Width		<u> </u>					0	0	$T_a = 1 \text{ clk cycle.}$	0x00
	Register 1								0	1	$T_a = 4 \text{ clk cycles.}$	
			L	ļ			ļ		1	0	$T_a = 16 \text{ clk cycles.}$	
									1	1	T <sub>a</sub> = 128 clk cycles.	
		SD HSYNCto					0	0			$T_b = 0$ clk cycle.	
		VSYNC Delay					0	1			$T_b = 4 \text{ clk cycles.}$	
							1	0			$T_b = 8$ clk cycles.	
							1	1			$T_b = 18 \text{ clk cycles.}$	
		SD HSYNCto VSYNC			х	0					$T_c = T_b$ .	
		Rising Edge Delay [Mode 1 Only]			x	1					$T_c = T_b + 32 \ \mu s.$	
		VSYNC Width			0	0					1 clk cycle.	
		[Mode 2 Only]			0	1					4 clk cycles.	
		- ,-			1	0					16 clk cycles.	
					1	1					128 clk cycles.	
		HSYNC to Pixel	0	0							0 clk cycles.	
		Data Adjust	0	1							1 clk cycle.	
			1	0							2 clk cycles.	
			1	1							3 clk cycles.	
0x4C	SD F <sub>sc</sub> Register 0 <sup>1</sup>		х	х	х	х	х	х	х	х	Subcarrier Frequency Bits 7–0.	0x1E <sup>1</sup>
0x4D	SD F <sub>sc</sub> Register 0		x	x	x	x	x	x	x	x	Subcarrier Frequency Bits 15–8.	0x7C
0x4D 0x4E	SD F <sub>sc</sub> Register 1		x	x	x	x	x	X	x	x	Subcarrier Frequency Bits 23–16.	0xF0
0x4E 0x4F	SD Fsc Register 3		x	x	x	x	x	x	x	x	Subcarrier Frequency Bits 31–24.	0x10
0x4F 0x50	SD Fsc Phase	+	x	x	x	x	x	X	x	x	Subcarrier Phase Bits 9–2.	0x21 0x00
0x50 0x51	SD Closed Captioning	Extended Data on Even Fields	x	x	x	x	x	x	x	x	Extended Data Bits 7–0.	0x00
0x52	SD Closed Captioning	Extended Data on Even Fields	x	x	x	x	x	x	x	x	Extended Data Bits 15–8.	0x00
0x53	SD Closed Captioning	Data on Odd Fields	x	x	х	x	x	x	x	x	Data Bits 7–0.	0x00
0x54	SD Closed Captioning	Data on Odd Fields	x	x	x	x	x	x	x	x	Data Bits 15–8.	0x00
0x55	SD Pedestal Register 0	Pedestal on Odd Fields	17	16	15	14	13	12	11	10	Setting any of these bits to 1 will disable pedestal on the line number indicated by the bit settings.	0x00
0x56	SD Pedestal Register 1	Pedestal on Odd Fields	25	24	23	22	21	20	19	18		0x00
0x57	SD Pedestal Register 2	Pedestal on Even Fields	17	16	15	14	13	12	11	10		0x00
0x58	SD Pedestal Register 3	Pedestal on Even Fields	25	24	23	22	21	20	19	18		0x00

<sup>1</sup> For precise NTSC FSC, this value should be programmed to 0x1F.

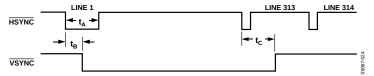


Figure 47. Timing Register 1 in PAL Mode

#### Table 18. Registers 0x59 to 0x64

SR7– SR0	Register	Bit Description	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Register Setting	Reset Values
0x59	SD CGMS/WSS 0	SD CGMS Data					19	18	17	16	CGMS Data Bits C19-C16	0x00
		SD CGMS CRC				0					Disabled	
						1					Enabled	
		SD CGMS on Odd			0						Disabled	
		Fields			1						Enabled	
		SD CGMS on Even		0							Disabled	
		Fields		1							Enabled	
		SD WSS	0								Disabled	
			1								Enabled	
0x5A	SD CGMS/WSS 1	SD CGMS/WSS Data			13	12	11	10	9	8	CGMS Data Bits C13–C8, or WSS Data Bits C13–C8	0x00
			15	14							CGMS Data Bits C15–C14	0x00
0x5B	SD CGMS/WSS 2	SD CGMS/WSS Data	7	6	5	4	3	2	1	0	CGMS/WSS Data Bits C7–C0	0x00
0x5C	SD LSB Register	SD LSB for Y Scale							х	х	SD Y Scale Bits 1–0	
		Value										
		SD LSB for Cb Scale					х	х			SD Cb Scale Bits 1–0	
		Value										
		SD LSB for Cr Scale Value			х	x					SD Cr Scale Bits 1–0	
		SD LSB for Fsc Phase	х	х							Subcarrier Phase Bits 1–0	
0x5D	SD Y Scale Register	SD Y Scale Value	х	х	х	х	х	х	х	х	SD Y Scale Bits 7–2	0x00
0x5E	SD Cb Scale Register	SD Cb Scale Value	x	x	х	х	x	x	x	x	SD Cb Scale Bits 7–2	0x00
0x5F	SD Cr Scale Register	SD Cr Scale Value	x	x	х	х	x	x	x	х	SD Cr Scale Bits 7–2	0x00
0x60	SD Hue Register	SD Hue Adjust Value	х	х	х	х	х	х	х	х	SD Hue Adjust Bits 7–0	0x00
0x61	SD Brightness/	SD Brightness Value		x	x	x	x	x	x	x	SD Brightness Bits 6–0	0x00
	WSS	SD Blank WSS Data	0								Disabled	Line 23
		SD Diank WSS Data	1								Enabled	Line 25
0x62	SD Luma SSAF	SD Luma SSAF	0	0	0	0	0	0	0	0	-4 dB	0x00
0702	SD Earna SS/A	Gain/Attenuation	0	0	0	0	0	1	1	0	0 dB	0,000
		Calli, / Attendation	0	0	0	0	1	1	0	0	+4 dB	-
0x63	SD DNR 0	Coring Gain Border	U	v	v	v	0	0	0	0	No gain	0x00
0,05	SD DIVINO	coning dain border					0	0	0	1	+1/16 [-1/8]	In DNR
							0	0	1	0	+2/16 [-2/8]	mode,
							0	0	1	1	+3/16 [-3/8]	the
							0	1	0	0	+4/16 [-4/8]	values i
							0	1	0	1	+5/16 [-5/8]	bracket
							0	1	1	0	+6/16 [-6/8]	apply.
							0	1	1	1	+7/16 [-7/8]	
							1	0	0	0		-
		Caring Cain Data	0	0	0	0	-	U	0	0	+8/16 [-1]	
		Coring Gain Data	0	0	-	1					No gain	
			0	-	0				-		+1/16 [-1/8]	
			0	0	1	0			-		+2/16 [-2/8]	
			-	-							+3/16 [-3/8]	
			0	1	0	0					+4/16 [-4/8]	
			0	1	0	1					+5/16 [-5/8]	
			0	1	1	0					+6/16 [-6/8]	<u> </u>
			0	1	1	1	<b> </b>		<u> </u>	<b> </b>	+7/16 [-7/8]	
0.43			1	0	0	0					+8/16 [-1]	
0x64	SD DNR 1	DNR Threshold			0	0	0	0	0	0	0 1	0x00
					1	1	1	1	1	0	62	
					1	1	1	1	1	1	63	
		Border Area		0							2 pixels	
				1							4 pixels	
		Block Size Control	0								8 pixels	
	1	1	1	1	1	1	1	1	1	1	16 pixels	1

#### Table 19. Registers 0x65 to 0x7C

SR7– SR0	Register	Bit Description	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Register Setting	Reset Values
0x65	SD DNR 2	DNR Input Select						0	0	1	Filter A	0x00
								0	1	0	Filter B	
								0	1	1	Filter C	
								1	0	0	Filter D	
		DNR Mode				0					DNR mode	
						1					DNR sharpness mode	
		DNR Block Offset	0	0	0	0					0 pixel offset	
			0	0	0	1					1 pixel offset	
			1	1	1	0					14 pixel offset	
			1	1	1	1					15 pixel offset	
0x66	SD Gamma A	SD Gamma Curve A Data Points	х	х	х	x	х	х	х	х	A0	0x00
0x67	SD Gamma A	SD Gamma Curve A Data Points	х	х	x	x	х	x	x	x	A1	0x00
0x68	SD Gamma A	SD Gamma Curve A Data Points	х	х	х	х	х	х	х	х	A2	0x00
0x69	SD Gamma A	SD Gamma Curve A Data Points	х	х	х	х	х	х	х	х	A3	0x00
0x6A	SD Gamma A	SD Gamma Curve A Data Points	х	х	х	х	х	х	х	х	A4	0x00
0x6B	SD Gamma A	SD Gamma Curve A Data Points	х	х	x	х	х	x	x	x	A5	0x00
0x6C	SD Gamma A	SD Gamma Curve A Data Points	х	х	x	х	х	x	x	х	A6	0x00
0x6D	SD Gamma A	SD Gamma Curve A Data Points	х	х	х	х	х	х	х	х	A7	0x00
0x6E	SD Gamma A	SD Gamma Curve A Data Points	х	х	х	х	х	х	х	х	A8	0x00
0x6F	SD Gamma A	SD Gamma Curve A Data Points	х	x	x	х	х	x	x	x	A9	0x00
0x70	SD Gamma B	SD Gamma Curve B Data Points	х	x	x	х	х	x	x	x	BO	0x00
0x71	SD Gamma B	SD Gamma Curve B Data Points	х	x	x	x	x	x	х	х	B1	0x00
0x72	SD Gamma B	SD Gamma Curve B Data Points	х	x	x	x	x	x	х	х	B2	0x00
0x73	SD Gamma B	SD Gamma Curve B Data Points	х	х	x	х	х	x	x	х	B3	0x00
0x74	SD Gamma B	SD Gamma Curve B Data Points	х	х	x	х	х	x	х	х	B4	0x00
0x75	SD Gamma B	SD Gamma Curve B Data Points	х	x	x	x	x	x	х	х	B5	0x00
0x76	SD Gamma B	SD Gamma Curve B Data Points	х	х	x	х	х	x	х	х	B6	0x00
0x77	SD Gamma B	SD Gamma Curve B Data Points	х	х	x	х	х	x	х	х	B7	0x00
0x78	SD Gamma B	SD Gamma Curve B Data Points	х	х	х	x	х	х	х	х	B8	0x00
0x79	SD Gamma B	SD Gamma Curve B Data Points	х	x	x	x	x	x	х	х	B9	0x00
0x7A	SD Brightness Detect	SD Brightness Value	x	x	x	x	x	x	x	x	Read only	
0x7B	Field Count	Field Count						х	x	x	Read only	0x8x
	Register	Reserved					0				Reserved	
		Reserved		Ì		0		Ì			Reserved	
		Reserved		1	0			1			Reserved	
		Revision Code	1	0	1			1			Read only	
0x7C		Reserved		1	1	1		1	1	1	Reserved	0x00

#### Table 20. Registers 0x7D to 0x91

SR7-		Bit									Register	Reset
SR0	Register	Description	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O	Setting	Values
0x7D	Reserved											
0x7E	Reserved											
0x7F	Reserved											
0x80	Macrovision	<b>MV</b> Control Bits	х	х	х	х	х	х	х	х		0x00
0x81	Macrovision	<b>MV</b> Control Bits	х	х	х	х	х	х	х	х		0x00
0x82	Macrovision	<b>MV</b> Control Bits	х	х	х	х	х	x	x	х		0x00
0x83	Macrovision	<b>MV</b> Control Bits	х	х	х	х	х	х	х	х		0x00
0x84	Macrovision	<b>MV</b> Control Bits	х	х	х	х	х	x	x	х		0x00
0x85	Macrovision	<b>MV</b> Control Bits	х	х	х	х	х	х	х	х		0x00
0x86	Macrovision	<b>MV</b> Control Bits	х	х	х	х	х	х	х	х		0x00
0x87	Macrovision	<b>MV</b> Control Bits	х	х	х	х	х	х	х	х		0x00
0x88	Macrovision	<b>MV</b> Control Bits	х	х	х	х	х	х	х	х		0x00
0x89	Macrovision	<b>MV</b> Control Bits	х	х	х	х	х	х	х	х		0x00
0x8A	Macrovision	<b>MV</b> Control Bits	х	х	х	х	х	х	х	х		0x00
0x8B	Macrovision	<b>MV</b> Control Bits	х	х	х	х	х	х	х	х		0x00
0x8C	Macrovision	<b>MV</b> Control Bits	х	х	х	х	х	x	x	х		0x00
0x8D	Macrovision	<b>MV</b> Control Bits	х	х	х	х	х	х	х	х		0x00
0x8E	Macrovision	<b>MV</b> Control Bits	х	х	х	х	х	x	x	х		0x00
0x8F	Macrovision	<b>MV</b> Control Bits	х	х	x	x	х	х	х	х		0x00
0x90	Macrovision	<b>MV</b> Control Bits	х	х	х	x	х	x	х	х		0x00
0x91	Macrovision	MV Control Bit	0	0	0	0	0	0	0	х	0 must be written to these bits	0x00

### **INPUT CONFIGURATION**

Note that the ADV7322 defaults to simultaneous standard definition and progressive scan upon power-up (Address[0x01]: Input Mode = 011).

#### STANDARD DEFINITION ONLY

#### Address[0x01]: Input Mode = 000

The 8-bit multiplexed input data is input on Pins S7 to S0 (or Pins Y7 to Y0, depending on Register Address 0x01, Bit 7), with S0 being the LSB in 8-bit input mode (see Table 21). Input standards supported are ITU-R BT.601/656. In 16-bit input mode, the Y pixel data is input on Pins S7 to S0 and CrCb data is input on Pins Y7 to Y0 (see Table 21).

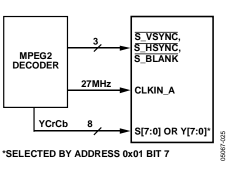
#### **16-Bit Mode Operation**

When Register 0x01 Bit 7 = 0, CrCb data is input on the Y bus and Y data is input on the S bus. When Register 0x01 Bit 7 = 1, CrCb data is input on the C bus and Y data is input on Y bus.

The 27 MHz clock input must be input on Pin CLKIN\_A. Input sync signals are input on the  $\overline{S_VSYNC}$ ,  $\overline{S_HSYNC}$ , and  $\overline{S_BLANK}$  pins.

	Configuration				
Parameter	8-Bit Mode	16-Bit Mode			
Register 0x01, Bit 7 = 0					
Y Bus		CrCb			
S Bus	656/601, YCrCb	Y			
C Bus					
Register 0x01, Bit 7 = 1					
Y Bus	656/601, YCrCb	Υ			
S Bus					
C Bus		CrCb			

#### Table 21. SD 8-Bit and 16-Bit Configuration



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Figure 48. SD Only Input Mode

#### **PROGRESSIVE SCAN ONLY OR HDTV ONLY**

#### Address[0x01]: Input Mode = 001 or 010, Respectively

YCrCb progressive scan, HDTV, or any other HD YCrCb data can be input in 4:2:2 or 4:4:4. In 4:2:2 input mode, the Y data is

input on Pins Y7 to Y0 and the CrCb data is input on Pins C7 to C0. In 4:4:4 input mode, Y data is input on Pins Y7 to Y0, Cb data is input on Pins C7 to C0, and Cr data is input on Pins S7 to S0. If the YCrCb data does not conform to SMPTE 293M (525p), ITU-R BT.1358M (625p), SMPTE 274M[1080i], SMPTE 296M[720p], SMPTE 240M(1035i) or BTA-T1004/1362, the async timing mode must be used. RGB data can only be input in 4:4:4 format in PS input mode or in HDTV input mode when HD RGB input is enabled. G data is input on Pins Y7 to Y0, R data is input on Pins S7 to S0, and B data is input on Pins C7 to C0. The clock signal must be input on Pin CLKIN\_A.

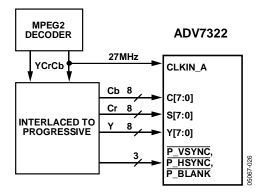


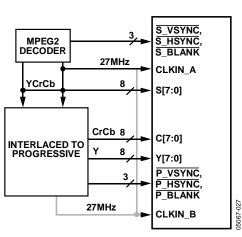
Figure 49. Progressive Scan Input Mode

# SIMULTANEOUS STANDARD DEFINITION AND PROGRESSIVE SCAN OR HDTV

Address[0x01]: Input Mode 011 (SD 8-Bit, PS 16-Bit) or 101 (SD and HD, SD Oversampled), 110 (SD and HD, HD Oversampled), Respectively

YCrCb, PS, HDTV, or any other HD data must be input in 4:2:2 format. In 4:2:2 input mode, the HD Y data is input on Pins Y7 to Y0 and the HD CrCb data is input on Pins C7 to C0. If PS 4:2:2 data is interleaved onto a single 10-bit bus, Pins Y7 to Y0 are used for the input port. The input data is to be input at 27 MHz, with the data being clocked on the rising and falling edge of the input clock. The input mode register at Address 0x01 is set accordingly. If the YCrCb data does not conform to SMPTE 293M (525p), ITU-R BT.1358M (625p), SMPTE 274M[1080i], SMPTE 296M[720p], SMPTE 240M(1035i) or BTA-T1004, the async timing mode must be used.

The 8- bit standard definition data must be compliant with ITU-R BT.601/656 in 4:2:2 format. Standard definition data is input on Pins S7 to S0, with S0 being the LSB. The clock input for SD must be input on CLKIN\_A and the clock input for HD/PS must be input on CLKIN\_B. Synchronization signals are optional. SD syncs are input on Pins S\_VSYNC, S\_HSYNC, and S\_BLANK. HD syncs on Pins P\_VSYNC, P\_HSYNC, and P\_BLANK.



ADV7322

Figure 50. Simultaneous PS and SD Input

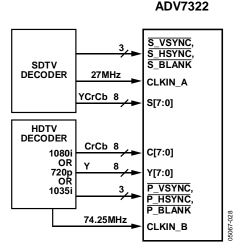


Figure 51. Simultaneous HD and SD Input

If in simultaneous SD/HD input mode and the two clock phases differ by less than 9.25 ns or more than 27.75 ns, the CLOCK ALIGN bit [Address 0x01, Bit 3] must be set accordingly. If the application uses the same clock source for both SD and PS, the CLOCK ALIGN bit must be set since the phase difference between both inputs is less than 9.25 ns.

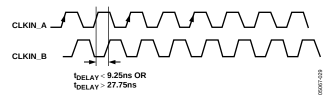


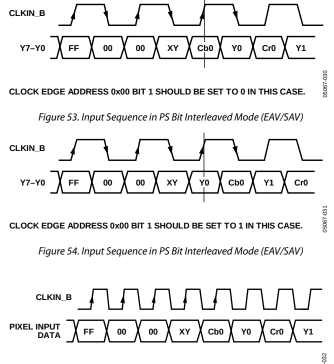
Figure 52. Clock Phase with Two Input Clocks

#### PROGRESSIVE SCAN AT 27 MHZ (DUAL EDGE) OR 54 MHZ

#### Address[0x01]: Input Mode 100 or 111, Respectively

YCrCb progressive scan data can be input at 27 MHz or 54 MHz. The input data is interleaved onto a single 8-bit bus and is input on Pins Y7 to Y0. When a 27 MHz clock is supplied, the data is clocked in on the rising and falling edge of the input clock and CLOCK EDGE [Address 0x01, Bit 1] must be set accordingly.

Table 22 provides an overview of all possible input configurations. Figure 53, Figure 54, and Figure 55 show the possible conditions: (a) Cb data on the rising edge; and (b) Y data on the rising edge.



WITH A 54MHz CLOCK, THE DATA IS LATCHED ON EVERY RISING EDGE.

Figure 55. Input Sequence in PS Bit Interleaved Mode (EAV/SAV)

25067

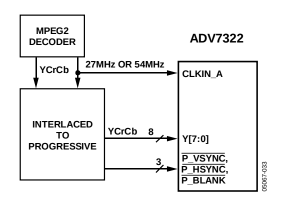


Figure 56. 10-Bit PS at 27 MHz or 54 MHz

#### Table 22. Input Configurations

Input Format	Total Bits		Input Video	Input Pins	Subaddress	Register Setting
ITU-R BT.656	8	4:2:2	YCrCb	S7–S0 [MSB = S7]	0x01	0x00
					0x48	0x00
(4 options available)			YCrCb	Y7–Y0 [MSB = Y7]	0x01	0x80
					0x48	0x00
See Table 21	16	4:2:2	Y	S7–S0 [MSB = S7]	0x01	0x00
			CrCb	Y7 - Y20[MSB = Y7]	0x48	0x08
		4:2:2	Y	Y7–Y0 [MSB = Y7]	0x01	0x80
			CrCb	C7–C0 [MSB = Y7]	0x48	0x00
PS Only	8 [27 MHz clock]	4:2:2	YCrCb	Y7–Y0 [MSB = Y7]	0x01	0x10
·					0x13	0x40
	8 [54 MHz clock]	4:2:2	YCrCb	Y7–Y0 [MSB = Y7]	0x01	0x70
					0x13	0x40
	16	4:2:2	Y	Y7–Y0 [MSB = Y7]	0x01	0x10
			CrCb	C7–C0 [MSB = C7]	0x13	0x40
	24	4:4:4	Y	Y7–Y0 [MSB = Y7]	0x01	0x10
			Cb	C7–C0 [MSB = C7]	0x13	0x00
			Cr	S7–S0 [MSB = S7]		
HDTV Only	16	4:2:2	Y	Y7–Y0 [MSB = Y7]	0x01	0x20
			CrCb	C7–C0 [MSB = C7]	0x13	0x40
	24	4:4:4	Y	Y7–Y0 [MSB = Y7]	0x01	0x20
			Cb	C7–C0 [MSB = C7]	0x13	0x00
			Cr	S7–S0 [MSB = S7]	1	
HD RGB	24	4:4:4	G	Y7–Y0 [MSB = Y7]	0x01	0x10 or 0x20
			В	C7–C0 [MSB = C7]	0x13	0x00
			R	S7–S0 [MSB = S7]	0x15	0x02
ITU-R BT.656 and PS	8 (SD)	4:2:2	YCrCb	S7–S0 [MSB = S7]	0x01	0x40
	8 (PS)	4:2:2	YCrCb	Y7–Y0 [MSB = Y7]	0x13	0x40
					0x48	0x00
ITU-R BT.656 and PS or HDTV	8	4:2:2	YCrCb	S7–S0 [MSB = S7]	0x01	0x30, 0x50, or 0x60
	16	4:2:2	Y	Y7–Y0 [MSB = Y7]	0x13	0x40
			CrCb	C7–C0 [MSB = C7]	0x48	0x00

### FEATURES OUTPUT CONFIGURATION

Table 23, Table 24, and Table 25 demonstrate what output signals are assigned to the DACs when the control bits are set accordingly.

#### Table 23. Output Configuration in SD Only Mode

RGB/YUV Output	SD DAC Output 1	SD DAC Output 2						
0x02, Bit 5	0x42, Bit 2	0x42, Bit 1	DAC A	DAC B	DAC C	DAC D	DAC E	DAC F
0	0	0	CVBS	Luma	Chroma	G	В	R
0	0	1	G	В	R	CVBS	Luma	Chroma
0	1	0	G	Luma	Chroma	CVBS	В	R
0	1	1	CVBS	В	R	G	Luma	Chroma
1	0	0	CVBS	Luma	Chroma	Y	U	V
1	0	1	Y	U	V	CVBS	Luma	Chroma
1	1	0	Y	Luma	Chroma	CVBS	U	V
1	1	1	CVBS	U	V	Y	Luma	Chroma

#### Luma/Chroma Swap 0x44, Bit 7

0 Table as above

1 Table above with all luma/chroma instances swapped

#### Table 24. Output Configuration in HD/PS Only Mode

HD/PS Input Format	HD/PS RGB Input 0x15, Bit 1	RGB/YPrPb Output 0x02, Bit 5	HD/PS Color Swap 0x15, Bit 3	DAC A	DAC B	DAC C	DAC D	DAC E	DAC F
YCrCb 4:2:2	0	0	0	N/A	N/A	N/A	G	В	R
YCrCb 4:2:2	0	0	1	N/A	N/A	N/A	G	R	В
YCrCb 4:2:2	0	1	0	N/A	N/A	N/A	Y	Pb	Pr
YCrCb 4:2:2	0	1	1	N/A	N/A	N/A	Y	Pr	Pb
YCrCb 4:4:4	0	0	0	N/A	N/A	N/A	G	В	R
YCrCb 4:4:4	0	0	1	N/A	N/A	N/A	G	R	В
YCrCb 4:4:4	0	1	0	N/A	N/A	N/A	Y	Pb	Pr
YCrCb 4:4:4	0	1	1	N/A	N/A	N/A	Y	Pr	Pb
RGB 4:4:4	1	0	0	N/A	N/A	N/A	G	В	R
RGB 4:4:4	1	0	1	N/A	N/A	N/A	G	R	В
RGB 4:4:4	1	1	0	N/A	N/A	N/A	G	В	R
RGB 4:4:4	1	1	1	N/A	N/A	N/A	G	R	В

#### Table 25. Output Configuration in Simultaneous SD and HD/PS Only Mode

Input Formats	RGB/YPrPb Output 0x02, Bit 5	HD/PS Color Swap 0x15, Bit 3	DAC A	DAC B	DAC C	DAC D	DACE	DAC F
ITU-R.BT656 and HD YCrCb in 4:2:2	0	0	CVBS	Luma	Chroma	G	В	R
ITU-R.BT656 and HD YCrCb in 4:2:2	0	1	CVBS	Luma	Chroma	G	R	В
ITU-R.BT656 and HD YCrCb in 4:2:2	1	0	CVBS	Luma	Chroma	Y	Pb	Pr
ITU-R.BT656 and HD YCrCb in 4:2:2	1	1	CVBS	Luma	Chroma	Y	Pr	Pb

#### HD ASYNC TIMING MODE

#### [Subaddress 0x10, Bits 3 and 2]

For any input data that does not conform to the standards selectable in input mode, Subaddress 0x10, asynchronous timing mode can be used to interface to the ADV7322. Timing control signals for HSYNC, VSYNC, and BLANK must be programmed by the user. Macrovision and programmable oversampling rates are not available in async timing mode.

In async mode, the PLL must be turned off [Subaddress 0x00, Bit 1 = 1]. Register 0x10 should be programmed to 0x01.

Figure 57 and Figure 58 show examples of how to program the ADV7322 to accept a high definition standard other than SMPTE 293M, SMPTE 274M, SMPTE 296M, or ITU-R BT.1358.

Table 26 must be followed when programming the control signals in async timing mode. For standards that do not require a trisync level, P\_BLANK must be tied low at all times.

Table 26. A	Table 26. Async Timing Mode Truth Table								
P_HSYNC	P_VSYNC	P_BLANK <sup>1</sup>	Reference	Reference in Figure 57 and Figure 58					
1> 0	0	0 or 1	50% point of falling edge of trilevel horizontal sync signal	a					
0	0> 1	0 or 1	25% point of rising edge of trilevel horizontal sync signal	b					
0> 1	0 or 1	0	50% point of falling edge of trilevel horizontal sync signal	c					
1	0 or 1	0> 1	50% start of active video	d					
1	0 or 1	1> 0	50% end of active video	е					

<sup>1</sup> When async timing mode is enabled, P\_BLANK, Pin 25, becomes an active high input. P\_BLANK is set to active low at Address 0x10, Bit 6.

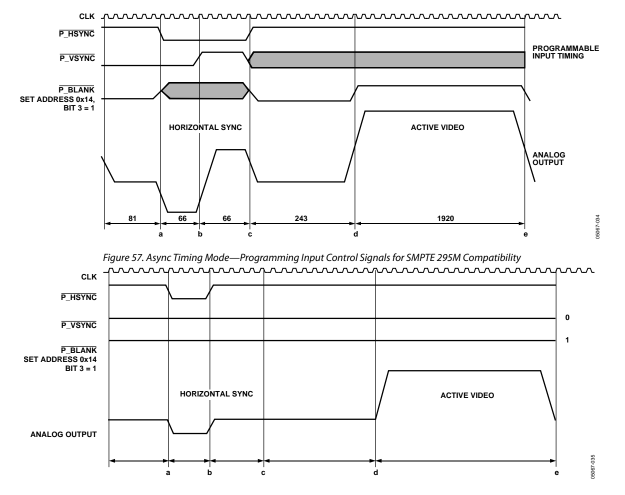


Figure 58. Async Timing Mode—Programming Input Control Signals for Bilevel Sync Signal



#### **HD TIMING RESET**

A timing reset is achieved by toggling the HD timing reset control bit [Subaddress 0x14, Bit 0] from 0 to 1. In this state the horizontal and vertical counters will remain reset. When this bit is set back to 0, the internal counters will commence counting again.

The minimum time the pin has to be held high is one clock cycle; otherwise, this reset signal might not be recognized. This timing reset applies to the HD timing counters only.

# SD REAL-TIME CONTROL, SUBCARRIER RESET, AND TIMING RESET

#### [Subaddress 0x44, Bits 2 and 1]

Together with the RTC\_SCR\_TR pin and SD Mode Register 3 [Address 0x44, Bits 1 and 2], the ADV7322 can be used in (a) timing reset mode, (b) subcarrier phase reset mode, or (c) RTC mode.

a. A timing reset is achieved in a low-to-high transition on the RTC\_SCR\_TR pin (Pin 31). In this state, the horizontal and vertical counters will remain reset. Upon releasing this pin (set to low), the internal counters will commence counting again, the field count will start on Field 1, and the subcarrier phase will be reset.

The minimum time the pin must be held high is one clock cycle; otherwise, this reset signal might not be recognized. This timing reset applies to the SD timing counters only.

- **Preliminary Technical Data**
- b. In subcarrier phase reset, a low-to-high transition on the RTC\_SCR\_TR pin (Pin 31) will reset the subcarrier phase to zero on the field following the subcarrier phase reset when the SD RTC/TR/SCR control bits at Address 0x44 are set to 01.

This reset signal must be held high for a minimum of one clock cycle.

Since the field counter is not reset, it is recommended that the reset signal is applied in Field 7 [PAL] or Field 3 [NTSC]. The reset of the phase will then occur on the next field, i.e., Field 1, being lined up correctly with the internal counters. The field count register at Address 0x7B can be used to identify the number of the active field.

c. In RTC mode, the ADV7322 can be used to lock to an external video source. The real-time control mode allows the ADV7322 to automatically alter the subcarrier frequency to compensate for line length variations. When the part is connected to a device that outputs a digital data stream in the RTC format, such as an ADV7183A video decoder (see Figure 61), the part will automatically change to the compensated subcarrier frequency on a line by line basis. This digital data stream is 67 bits wide and the subcarrier is contained in Bits 0 to 21. Each bit is two clock cycles long. Write 0x00 into all four subcarrier frequency registers when this mode is used.

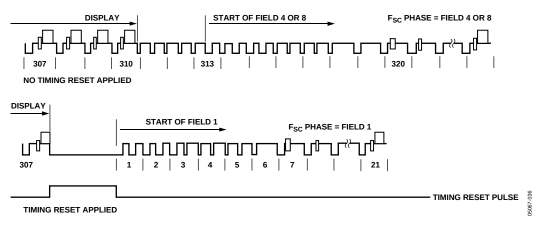


Figure 59. Timing Reset Timing Diagram

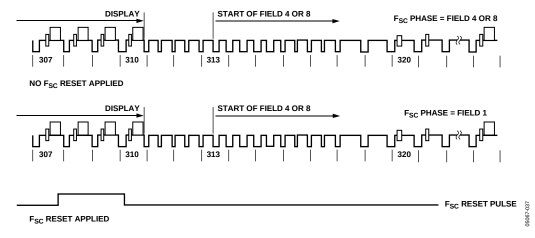
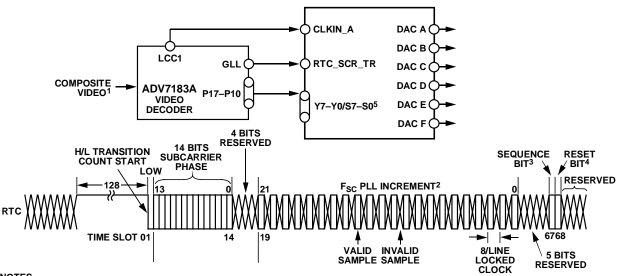


Figure 60. Subcarrier Reset Timing Diagram





NOTES

<sup>1</sup>i.e., VCR OR CABLE

27<sub>SC</sub> PLL INCREMENT IS 22 BITS LONG. VALUE LOADED INTO ADV7322 F<sub>SC</sub> DDS REGISTER IS F<sub>SC</sub> PLL INCREMENTS BITS 21:0 PLUS BITS 0:9 OF SUBCARRIER FREQUENCY REGISTERS. ALL ZEROS SHOULD BE WRITTEN TO THE SUBCARRIER FREQUENCY REGISTERS OF THE ADV7322.

**3SEQUENCE BIT** 

PAL: 0 = LINE NORMAL, 1 = LINE INVERTED

NTSC: 0 = NO CHANGE

<sup>4</sup>RESET ADV7322 DDS

<sup>5</sup>SELECTED BY REGISTER ADDRESS 0x01 BIT 7

Figure 61. RTC Timing and Connections

05067-038

#### **RESET SEQUENCE**

A reset is activated with a high-to-low transition on the  $\overline{\text{RESET}}$  pin [Pin 33] according to the timing specifications. The ADV7322 will revert to the default output configuration. Figure 62 illustrates the  $\overline{\text{RESET}}$  timing sequence.

#### SD VCR FF/RW SYNC

[Subaddress 0x42, Bit 5]

In DVD record applications where the encoder is used with a decoder, the VCR FF/RW sync control bit can be used for nonstandard input video, i.e., in fast forward or rewind modes.

In fast forward mode, the sync information at the start of a new field in the incoming video usually occurs before the correct number of lines/fields is reached; in rewind mode, this sync

signal usually occurs after the total number of lines/fields is reached. Conventionally this means that the output video will have corrupted field signals, one generated by the incoming video and one generated when the internal lines/field counters reach the end of a field.

**Preliminary Technical Data** 

When the VCR FF/RW sync control is enabled [Subaddress 0x42, Bit 5], the lines/fields counters are updated according to the incoming  $\overline{\text{VSYNC}}$  signal, and the analog output matches the incoming  $\overline{\text{VSYNC}}$  signal.

This control is available in all slave timing modes except Slave Mode 0.

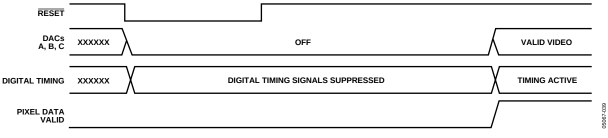


Figure 62. RESET Timing Sequence

#### **VERTICAL BLANKING INTERVAL**

The ADV7322 accepts input data that contains VBI data [CGMS, WSS, VITS, and so on] in SD and HD modes.

For SMPTE 293M [525p] standards, VBI data can be inserted on Lines 13 to 42 of each frame, or on Lines 6 to 43 for the ITU-R BT.1358 [625p] standard.

For SD NTSC this data can be present on Lines 10 to 20, and in PAL on Lines 7 to 22.

If VBI is disabled [Address 0x11, Bit 4 for HD; Address 0x43, Bit 4 for SD], VBI data is not present at the output and the entire VBI is blanked. These control bits are valid in all master and slave modes.

In Slave Mode 0, if VBI is enabled, the blanking bit in the EAV/SAV code is overwritten. It is possible to use VBI in this timing mode as well.

In Slave Mode 1 or 2, the  $\overline{\text{BLANK}}$  control bit must be set to enabled [Address 0x4A, Bit 3] to allow VBI data to pass through the ADV7322. Otherwise, the ADV7322 automatically blanks the VBI to standard.

If CGMS is enabled and VBI is disabled, the CGMS data will nevertheless be available at the output.

See Appendix 1—Copy Generation Management System.

#### SUBCARRIER FREQUENCY REGISTERS

#### [Subaddresses 0x4C to 0x4F]

Four 8-bit registers are used to set up the subcarrier frequency. The value of these registers is calculated using the equation

Subcarrier Frequency Register =  $\frac{Number of \ subcarrier \ periods \ in \ one \ video \ line}{Number \ of \ 27 \ MHz \ clk \ cycles \ in \ one \ video \ line} \times 2^{32}$ 

where the sum is rounded to the nearest integer.

For example, in NTSC mode

Subcarrier Register Value = 
$$\left(\frac{227.5}{1716}\right) \times 2^{32} = 569408543$$

where:

 $\label{eq:subcarrier Register Value = 0x21F07C1F SD F_{SC} Register 0: 0x1F SD F_{SC} Register 1: 0x7C SD F_{SC} Register 2: 0xF0 SD F_{SC} Register 3: 0x21 \\$ 

See the MPU Port Description section for more details on how to access the subcarrier frequency registers.

#### **Programming the F**sc

The Subcarrier Register Value is shared across 4  $F_{SC}$  registers as shown above. To load the value into the encoder, users must write to the  $F_{SC}$  registers in sequence, starting with  $F_{SC}0$ . The value is not loaded until the  $F_{SC}4$  write is complete.

Note that the ADV7322 power-up value for  $F_{SC}0 = 0x1E$ . For precise NTSC  $F_{SC}$ , write 0x1F to this register.

#### SQUARE PIXEL TIMING MODE

#### [Address 0x42, Bit 4]

In square pixel mode, the following timing diagrams apply.

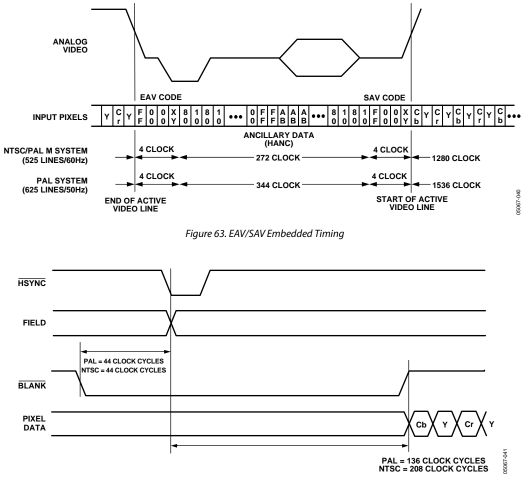


Figure 64. Active Pixel Timing

#### FILTERS

Table 27 shows an overview of the programmable filters available on the ADV7322.

#### Table 27. Selectable Filters

Filter	Subaddress
SD Luma LPF NTSC	0x40
SD Luma LPF PAL	0x40
SD Luma Notch NTSC	0x40
SD Luma Notch PAL	0x40
SD Luma SSAF	0x40
SD Luma CIF	0x40
SD Luma QCIF	0x40
SD Chroma 0.65 MHz	0x40
SD Chroma 1.0 MHz	0x40
SD Chroma 1.3 MHz	0x40
SD Chroma 2.0 MHz	0x40
SD Chroma 3.0 MHz	0x40
SD Chroma CIF	0x40
SD Chroma QCIF	0x40
SD UV SSAF	0x42
HD Chroma Input	0x13
HD Sinc Filter	0x13
HD Chroma SSAF	0x13

#### SD Internal Filter Response

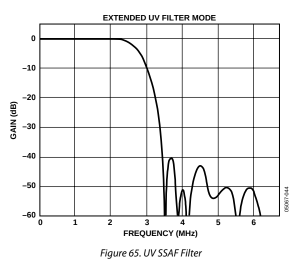
[Subaddress 0x40 [7:2]; Subaddress 0x42, Bit 0]

The Y filter supports several different frequency responses including two low-pass responses, two notch responses, an extended (SSAF) response with or without gain boost attenuation, a CIF response, and a QCIF response. The UV filter supports several different frequency responses including six low-pass responses, a CIF response, and a QCIF response, as shown in Figure 35 and Figure 36.

If SD SSAF gain is enabled, there is the option of 12 responses in the range -4 dB to +4 dB [Subaddress 0x47, Bit 4]. The desired response can be chosen by the user by programming the correct value via the I<sup>2</sup>C [Subaddress 0x62]. The variation of frequency responses are shown in Figure 32 and Figure 33.

In addition to the chroma filters listed in Table 27, the ADV7322 contains an SSAF filter specifically designed for and applicable to the color difference component outputs, U and V.

This filter has a cutoff frequency of about 2.7 MHz and –40 dB at 3.8 MHz, as shown in Figure 65. This filter can be controlled with Address 0x42, Bit 0.



If this filter is disabled, the selectable chroma filters shown in Table 28 can be used for the CVBS or luma/chroma signal.

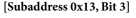
#### Table 28. Internal Filter Specifications

14010 201 1110011141 1	1	
Filter	Pass-Band Ripple <sup>1</sup> (dB)	3 dB Bandwidth <sup>2</sup> (MHz)
Luma LPF NTSC	0.16	4.24
Luma LPF PAL	0.1	4.81
Luma Notch NTSC	0.09	2.3/4.9/6.6
Luma Notch PAL	0.1	3.1/5.6/6.4
Luma SSAF	0.04	6.45
Luma CIF	0.127	3.02
Luma QCIF	Monotonic	1.5
Chroma 0.65 MHz	Monotonic	0.65
Chroma 1.0 MHz	Monotonic	1
Chroma 1.3 MHz	0.09	1.395
Chroma 2.0 MHz	0.048	2.2
Chroma 3.0 MHz	Monotonic	3.2
Chroma CIF	Monotonic	0.65
Chroma QCIF	Monotonic	0.5

<sup>1</sup> Pass-band ripple is the maximum fluctuation from the 0 dB response in the pass band, measured in dB. The pass band is defined to have 0 Hz to fc (Hz) frequency limits for a low-pass filter, and 0 Hz to f1 (Hz) and f2 (Hz) to infinity for a notch filter, where fc, f1, and f2 are the -3 dB points.

 $^{2}$  3 dB bandwidth refers to the -3 dB cutoff frequency.

#### **PS/HD Sinc Filter**



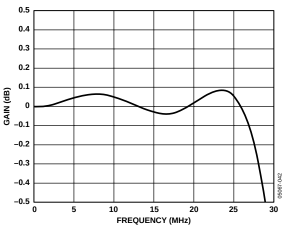


Figure 66. HD Sinc Filter Enabled

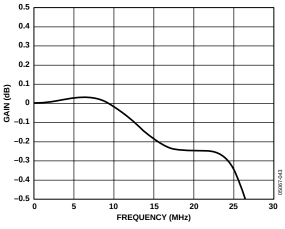


Figure 67. HD Sinc Filter Disabled

#### COLOR CONTROLS AND RGB MATRIX HD Y Level, HD Cr Level, HD Cb Level

#### [Subaddresses 0x16 to 0x18]

Three 8-bit registers at Addresses 0x16, 0x17, and 0x18 are used to program the output color of the internal HD test pattern generator, be it the lines of the cross hatch pattern or the uniform field test pattern. They are not functional as color controls on external pixel data input. For this purpose the RGB matrix is used.

The standard used for the values for Y and the color difference signals to obtain white, black, and the saturated primary and complementary colors conforms to the ITU-R BT.601-4 standard.

Table 29 shows sample color values to be programmed into the color registers when Output Standard Selection is set to EIA 770.2.

Output Standard S	election		
Sample Color	Y Value	Cr Value	Cb Value
White	235 (EB)	128 (80)	128 (80)
Black	16 (10)	128 (80)	128 (80)
Red	81 (51)	240 (F0)	90 (5A)
Green	145 (91)	34 (22)	54 (36)
Blue	41 (29)	110 (6E)	240 (F0)
Yellow	210 (D2)	146 (92)	16 (10)
Cyan	170 (AA)	16 (10)	166 (A6)
Magenta	106 (6A)	222 (DE)	202 (CA)

Table 29. Sample Color Values for EIA 770.2Output Standard Selection

#### **RGB** Matrix

#### [Subaddresses 0x03 to 0x09]

The internal RGB matrix automatically takes care of all YCrCb to RGB scaling according to the input standard programmed in the device as selected by input mode Register 0x01 [6:4]. Table 30 shows the options available in this Matrix.

Note that it is not possible to do a color space conversion from RGB-in to YPrPb-out. Also, it is not possible to input SD RGB.

**Table 30. Matrix Conversion Options** 

	HDT		
		Reg 0x02,Bit 5 (YUV/RGB OUT)	Reg 0x15, Bit 1 (RGB IN/YCrCb IN, PS/HD Only)
YCrCb	YPrPb	1	0
YCrCb	RGB	0	0
RGB	RGB	0	1

#### Manual RGB Matrix Adjust Feature

Normally, there is no need to enable this feature in Register 0x02, Bit 3, because the RGB Matrix automatically takes care of color space conversion depending on the input mode chosen (SD/PS,HD) and the polarity of RGB/YPrPb output in Register 0x02, Bit 5 (see Table 30). For this reason, manual RGB matrix adjust feature is turned off by default.

The Manual RGB matrix adjust feature is used in progressive scan and high definition modes only and is used for custom coefficient manipulation.

When the manual RGB matrix adjust feature is enabled, the default values in Registers 0x05 to 0x09 are correct for HDTV color space only. The color components are converted according to the 1080i and 720p standards [SMPTE 274M, SMPTE 296M]:

$$R = Y + 1.575Pr$$
  
 $G = Y - 0.468Pr - 0.187Pb$   
 $B = Y + 1.855Pb$ 

This is reflected in the preprogrammed values for GY = 0x138B, GU = 0x93, GV = 0x3B, BU = 0x248, and RV = 0x1F0.

Again if RGB matrix is enabled and another input standard is used (SD or PS), the scale values for GY, GU, GV, BU, and RV must be adjusted according to this input standard color space. The user should consider the fact that the color component conversion might use different scale values. For example, SMPTE 293M uses the following conversion:

$$R = Y + 1.402Pr$$
  
 $G = Y - 0.714Pr - 0.344Pb$   
 $B = Y + 1.773Ph$ 

The manual RGB matrix adjust feature can be used to control the HD output levels in cases where the video output does not conform to the standard due to altering the DAC output stages such as termination resistors. The programmable RGB matrix is used for external HD/PS data and is not functional when internal test patterns are enabled.

Adjusting Registers 0x05 to 0x09 requires the manual RGB matrix adjust to be enabled [Register 0x02, Bit 3 = 1].

#### Programming the RGB Matrix

If custom manipulation of coefficients is required, The RGB matrix is enabled in Address 0x02, Bit 3. The output should be set to RGB [Address 0x02, Bit 5], sync on PrPb should be disabled (default) [Address 0x15, Bit 2], and sync on RGB is optional [Address 0x02, Bit 4].

GY at Addresses 0x03 and 0x05 control the green signal output levels. BU at Addresses 0x04 and 0x08 control the blue signal output levels, and RV at Addresses 0x04 and 0x09 control the red signal output levels. To control YPrPb output levels, YUV output should be enabled [Address 0x02, Bit 5]. In this case GY [Address 0x05; Address 0x03, Bits 0 and 1] is used for the Y output, RV [Address 0x09; Address 0x04, Bits 0 and 1] is used for the Pr output, and BU [Address 0x08; Address 0x04, Bits 2 and 3] is used for the Pb output.

If RGB output is selected, the RGB matrix scaler uses the following equations:

$$G = GY \times Y + GU \times Pb + GV \times Pr$$
$$B = GY \times Y + BU \times Pb$$
$$R = GY \times Y + RV \times Pr$$

If YPrPb output is selected, the following equations are used:

 $Y = GY \times Y$  $U = BU \times Pb$  $V = RV \times Pr$ 

Upon power-up, the RGB matrix is programmed with the default values in Table 31.

Table 31	RGB	Matrix	Default	Values
----------	-----	--------	---------	--------

Address	Default		
0x03	0x03		
0x04	0xF0		
0x05	0x4E		
0x06	0x0E		
0x07	0x24		
0x08	0x92		
0x09	0x7C		

When the manual RGB matrix adjust feature is not enabled, the ADV7322 automatically scales YCrCb inputs to all standards supported by this part as selected by input mode Register 0x01 [6:4].

#### SD Luma and Color Control

#### [Subaddresses 0x5C, 0x5D, 0x 5E, 0x 5F]

SD Y Scale, SD Cr Scale, and SD Cb Scale are three 10-bit-wide control registers that scale the Y, Cb, and Cr output levels.

Each of these registers represents the value required to scale the Cb or Cr level from 0.0 to 2.0 and the Y level from 0.0 to 1.5 of its initial level. The value of these 10 bits is calculated using the following equation:

*Y*, *Cr*, *or Cb Scalar Value* = *Scale Factor* × 512

For example,

Scale Factor = 1.18

*Y*, *Cb*, or *Cr* Scale Value =  $1.18 \times 512 = 665.6$ 

*Y*, *Cb*, or *Cr Scale Value* = 665 (rounded to the nearest integer)

*Y*, *Cb*, *or Cr Scale Value* = 1010 0110 01b

Address 0x5C, SD LSB Register = 0x15 Address 0x5D, SD Y Scale Register = 0xA6 Address 0x5E, SD Cb Scale Register = 0xA6 Address 0x5F, SD Cr Scale Register = 0xA6

Note that this feature affects all interlaced output signals, i.e., CVBS, Y-C, YPrPb, and RGB.

#### SD Hue Adjust Value

#### [Subaddress 0x60]

The hue adjust value is used to adjust the hue on the composite and chroma outputs.

These eight bits represent the value required to vary the hue of the video data, i.e., the variance in phase of the subcarrier during active video with respect to the phase of the subcarrier during the color burst. The ADV7322 provides a range of  $\pm 22.5^{\circ}$ 

increments of 0.17578125°. For normal operation (zero adjustment), this register is set to 0x80. Values 0xFF and 0x00 represent the upper and lower limits (respectively) of adjustment attainable.

Hue Adjust (°) =  $0.17578125^{\circ}$  (*HCR<sub>d</sub>* – 128) for positive hue adjust value.

For example, to adjust the hue by +4°, write 0x97 to the Hue Adjust Value register:

$$\left(\frac{4}{0.17578125}\right) + 128 = 105d = 0$$
x97.

where the sum is rounded to the nearest integer.

To adjust the hue by  $-4^\circ$ , write 0x69 to the Hue Adjust Value register:

$$\left(\frac{-4}{0.17578125}\right) + 128 = 105d = 0x69$$

where the sum is rounded to the nearest integer.

#### **SD Brightness Control**

#### [Subaddress 0x61]

The brightness is controlled by adding a programmable setup level onto the scaled Y data. This brightness level may be added onto the scaled Y data. For NTSC with pedestal, the setup can vary from 0 IRE to 22.5 IRE. For NTSC without pedestal and PAL, the setup can vary from -7.5 IRE to +15 IRE.

The brightness control register is an 8-bit register. Seven bits of this 8-bit register are used to control the brightness level. This brightness level can be a positive or negative value. For example,

1. To add +20 IRE brightness level to an NTSC signal with pedestal , write 0x28 to Address 0x61, SD brightness.

0x[SD Brightness Value] =

0x[*IRE Value* × 2.015631] =

 $0x[20 \times 2.015631] = 0x[40.31262] = 0x28$ 

2. To add –7 IRE brightness level to a PAL signal, write 0x72 to Address 0x61, SD brightness.

[*IRE Value*] × 2.075631

 $[7 \times 2.015631] = [14.109417] = 0001110b$ 

[0001110] into twos complement = [1110010]b = 0x72

Setup Level In NTSC with Pedestal	Setup Level In NTSC No Pedestal	Setup Level In PAL	SD Brightness
22.5 IRE	15 IRE	15 IRE	0x1E
15 IRE	7.5 IRE	7.5 IRE	0x0F
7.5 IRE	0 IRE	0 IRE	0x00
0 IRE	–7.5 IRE	–7.5 IRE	0x71

 $^{\rm 1}$  Values in the range from 0x3F to 0x44 might result in an invalid output signal.

#### SD Brightness Detect

#### [Subaddress 0x7A]

The ADV7322 allows monitoring of the brightness level of the incoming video data. Brightness detect is a read-only register.

#### **Double Buffering**

#### [Subaddress 0x13, Bit 7; Subaddress 0x48, Bit 2]

Double buffered registers are updated once per field on the falling edge of the VSYNC signal. Double buffering improves the overall performance since modifications to register settings will not be made during active video, but takes effect on the start of the active video. Double buffering can be activated on the following HD registers: HD Gamma A and Gamma B curves and HD CGMS registers.

Double buffering can be activated on the following SD registers: SD Gamma A and Gamma B curves, SD Y Scale, SD U Scale, SD V Scale, SD Brightness, SD Closed Captioning, and SD Macrovision Bits 5 to 0.

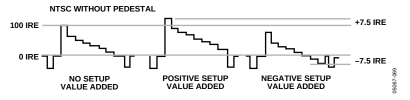


Figure 68. Examples of Brightness Control Values

#### **PROGRAMMABLE DAC GAIN CONTROL**

DACs A, B, and C are controlled by REG 0A.

DACs D, E, and F are controlled by REG 0B.

The I<sup>2</sup>C control registers will adjust the output signal gain up or down from its absolute level.

CASE A

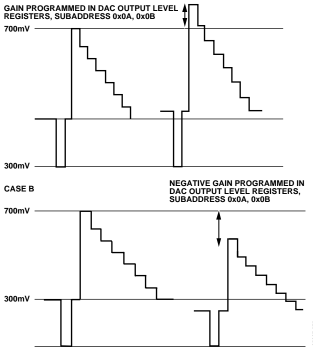


Figure 69. Programmable DAC Gain—Positive and Negative Gain

In case A, the video output signal is gained. The absolute level of the sync tip and blanking level both increase with respect to the reference video output signal. The overall gain of the signal is increased from the reference signal.

In case B, the video output signal is reduced. The absolute level of the sync tip and blanking level both decrease with respect to the reference video output signal. The overall gain of the signal is reduced from the reference signal.

The range of this feature is specified for  $\pm 7.5\%$  of the nominal output from the DACs. For example, if the output current of the DAC is 4.33 mA, the DAC tune feature can change this output current from 4.008 mA (-7.5%) to 4.658 mA (+7.5%).

The reset value of the vid\_out\_ctrl registers is 0x00; therefore, nominal DAC current is output. The following table is an example of how the output current of the DACs varies for a nominal 4.33 mA output current.

### **Preliminary Technical Data**

#### Table 33. DAC Gain Control

	DAC		
Reg 0x0A or	Current		
0x0B	(mA)	% Gain	Note
0100 0000 (0x40)	4.658	7.5000%	
0011 1111 (0x3F)	4.653	7.3820%	
0011 1110 (0x3E)	4.648	7.3640%	
0000 0010 (0x02)	4.43	0.0360%	
0000 0001 (0x01)	4.38	0.0180%	
0000 0000 (0x00)	4.33	0.0000%	(I <sup>2</sup> C Reset Value,
			Nominal)
1111 1111 (0xFF)	4.25	-0.0180%	
1111 1110 (0xFE)	4.23	-0.0360%	
1100 0010 (0xC2)	4.018	-7.3640%	
1100 0001 (0xC1)	4.013	-7.3820%	
1100 0000 (0xC0)	4.008	-7.5000%	

#### **GAMMA CORRECTION**

#### [Subaddresses 0x24 to 0x37 for HD, Subaddresses 0x66 to 0x79 for SD]

Gamma correction is available for SD and HD video. For each standard, there are twenty 8-bit-wide registers. They are used to program the gamma correction curves A and B. HD gamma curve A is programmed at Addresses 0x24 to 0x2D, and HD gamma curve B is programmed at 0x2E to 0x7. SD gamma curve A is programmed at Addresses 0x66 to 0x6F, and SD gamma curve B is programmed at Addresses 0x70 to 0x79.

Generally gamma correction is applied to compensate for the nonlinear relationship between signal input and brightness level output (as perceived on the CRT). It can also be applied wherever nonlinear processing is used.

Gamma correction uses the function

 $Signal_{OUT} = (Signal_{IN})^{\gamma}$ 

where  $\gamma$  = gamma power factor.

Gamma correction is performed on the luma data only. The user may choose either of two curves, curve A or curve B. At any one time, only one of these curves can be used.

The response of the curve is programmed at 10 predefined locations. In changing the values at these locations, the gamma curve can be modified. Between these points, linear interpolation is used to generate intermediate values. Considering the curve to have a total length of 256 points, the 10 locations are at 24, 32, 48, 64, 80, 96, 128, 160, 192, and 224. Locations 0, 16, 240, and 255 are fixed and cannot be changed.

### **Preliminary Technical Data**

For the length of 16 to 240, the gamma correction curve has to be calculated as follows:

$$y = x\gamma$$

where:

y = gamma corrected output

x = linear input signal

 $\gamma$  = gamma power factor

To program the gamma correction registers, calculate the seven values for y using the following formula:

$$y_n = \left[\frac{x_{(n-16)}}{(240 - 16)}\right] \gamma \times (240 - 16) + 16$$

where:

x(n - 16) = Value for x along x axis at points n = 24, 32, 48, 64, 80, 96, 128, 160, 192, or 224  $y_n$  = Value for y along the y axis, which must be written into the gamma correction register

For example,

$$y_{24} = [(8/224)0.5 \times 224] + 16 = 58$$
  

$$y_{32} = [(16/224)0.5 \times 224] + 16 = 76$$
  

$$y_{48} = [(32/224)0.5 \times 224] + 16 = 101$$
  

$$y_{64} = [(48/224)0.5 \times 224] + 16 = 120$$
  

$$y_{80} = [(64 / 224)0.5 \times 224] + 16 = 136$$
  

$$y_{96} = [(80 / 224)0.5 \times 224] + 16 = 150$$
  

$$y_{128} = [(112 / 224)0.5 \times 224] + 16 = 174$$
  

$$y_{160} = [(144 / 224)0.5 \times 224] + 16 = 195$$
  

$$y_{192} = [(176 / 224)0.5 \times 224] + 16 = 214$$
  

$$y_{224} = [(208 / 224)0.5 \times 224] + 16 = 232$$

where the sum of each equation is rounded to the nearest integer.

The gamma curves in Figure 70 and Figure 71 are examples only; any user-defined curve is acceptable in the range of 16 to 240.

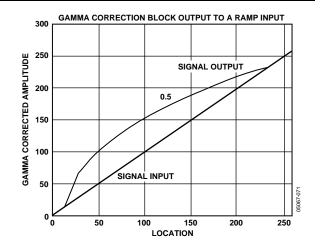


Figure 70. Signal Input (Ramp) and Signal Output for Gamma 0.5

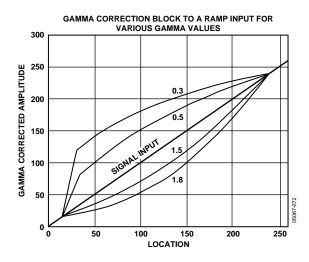


Figure 71. Signal Input (Ramp) and Selectable Output Curves

# HD SHARPNESS FILTER AND ADAPTIVE FILTER CONTROLS

#### [Subaddresses 0x20, 0x38 to 0x3D]

There are three filter modes available on the ADV7322: sharpness filter mode and two adaptive filter modes.

#### HD Sharpness Filter Mode

To enhance or attenuate the Y signal in the frequency ranges shown in Figure 72, the following register settings must be used: HD sharpness filter must be enabled and HD adaptive filter enable must be set to disabled.

To select one of the 256 individual responses, the corresponding gain values, which range from -8 to +7, for each filter must be programmed into the HD sharpness filter gain register at Address 0x20.

#### HD Adaptive Filter Mode

The HD adaptive filter threshold A, B, and C registers, the HD adaptive filter gain 1, 2, and 3 registers, and the HD sharpness gain register are used in adaptive filter mode. To activate the adaptive filter control, the HD sharpness filter and the HD adaptive filter must be enabled.

# The derivative of the incoming signal is compared to the three programmable threshold values: HD adaptive filter threshold A, B, and C. The recommended threshold range is from 16 to 235,

**Preliminary Technical Data** 

The edges can then be attenuated with the settings in HD adaptive filter gain 1, 2, and 3 registers and HD sharpness filter gain register.

According to the settings of the HD adaptive filter mode control, there are two adaptive filter modes available:

although any value in the range of 0 to 255 can be used.

- 1. Mode A is used when adaptive filter mode is set to 0. In this case, Filter B (LPF) will be used in the adaptive filter block. Also, only the programmed values for Gain B in the HD sharpness filter gain and HD adaptive filter gain 1, 2, and 3 are applied when needed. The Gain A values are fixed and cannot be changed.
- 2. Mode B is used when adaptive filter mode is set to 1. In this mode, a cascade of Filter A and Filter B is used. Both settings for Gain A and Gain B in the HD sharpness filter gain and HD adaptive filter gain 1, 2, and 3 become active when needed.

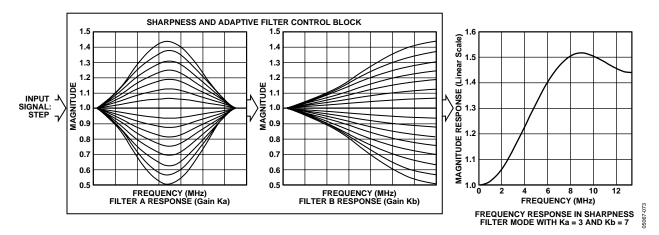


Figure 72. Sharpness and Adaptive Filter Control Block

#### HD SHARPNESS FILTER AND ADAPTIVE FILTER APPLICATION EXAMPLES HD Sharpness Filter Application

The HD sharpness filter can be used to enhance or attenuate the Y video output signal. The following register settings were used to achieve the results shown in Figure 73. Input data was generated by an external signal source.

#### Table 34. Sharpness Control

Table 54. Sharphess Control			
Address	Register Setting	Reference <sup>1</sup>	
0x00	0xFC		
0x01	0x10		
0x02	0x20		
0x10	0x00		
0x11	0x81		
0x20	0x00	а	
0x20	0x08	b	
0x20	0x04	с	
0x20	0x40	d	
0x20	0x80	e	
0x20	0x22	f	

<sup>1</sup> See Figure 73.

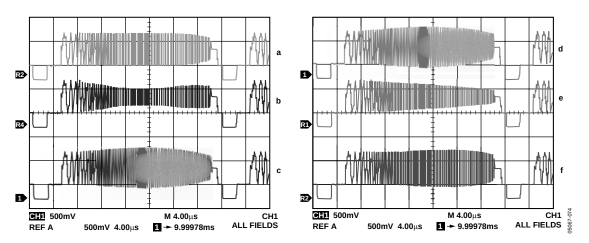


Figure 73. HD Sharpness Filter Control with Different Gain Settings for HS Sharpness Filter Gain Values

#### Adaptive Filter Control Application

Figure 74 and Figure 75 show typical signals to be processed by the adaptive filter control block.

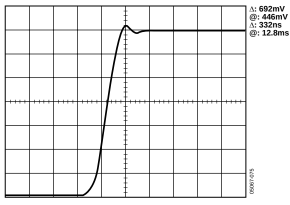


Figure 74. Input Signal to Adaptive Filter Control

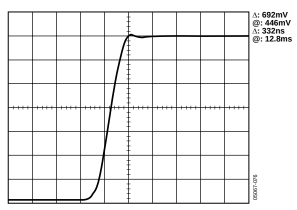


Figure 75. Output Signal after Adaptive Filter Control

The register settings in Table 35 were used to obtain the results shown in Figure 75, i.e., to remove the ringing on the Y signal. Input data was generated by an external signal source.

#### Table 35. Register Settings for Figure 76

Address	Register Setting	
0x00	0xFC	
0x01	0x38	
0x02	0x20	
0x10	0x00	
0x11	0x81	
0x15	0x80	
0x20	0x00	
0x38	0xAC	
0x39	0x9A	
0x3A	0x88	
0x3B	0x28	
0x3C	0x3F	
0x3D	0x64	

**Preliminary Technical Data** 

When changing the adaptive filter mode to Mode B [Address 0x15, Bit 6], the output shown in Figure 76 can be obtained.

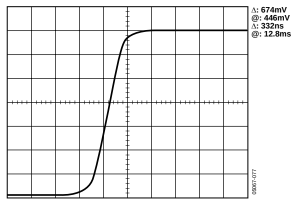


Figure 76. Output Signal from Adaptive Filter Control

#### **SD DIGITAL NOISE REDUCTION**

[Subaddresses 0x63, 0x64, 0x65]

DNR is applied to the Y data only. A filter block selects the high frequency, low amplitude components of the incoming signal [DNR input select]. The absolute value of the filter output is compared to a programmable threshold value ['DNR threshold control]. There are two DNR modes available: DNR mode and DNR sharpness mode.

In DNR mode, if the absolute value of the filter output is smaller than the threshold, it is assumed to be noise. A programmable amount [coring gain border, coring gain data] of this noise signal will be subtracted from the original signal. In DNR sharpness mode, if the absolute value of the filter output is less than the programmed threshold, it is assumed to be noise, as before. Otherwise, if the level exceeds the threshold, now being identified as a valid signal, a fraction of the signal [coring gain border, coring gain data] will be added to the original signal to boost high frequency components and sharpen the video image.

In MPEG systems, it is common to process the video information in blocks of 8 pixels  $\times$  8 pixels for MPEG2 systems, or 16 pixels  $\times$  16 pixels for MPEG1 systems [block size control]. DNR can be applied to the resulting block transition areas that are known to contain noise. Generally, the block transition area contains two pixels. It is possible to define this area to contain four pixels [border area].

It is also possible to compensate for variable block positioning or differences in YCrCb pixel timing with the use of the DNR block offset

The digital noise reduction registers are three 8-bit registers. They are used to control the DNR processing.

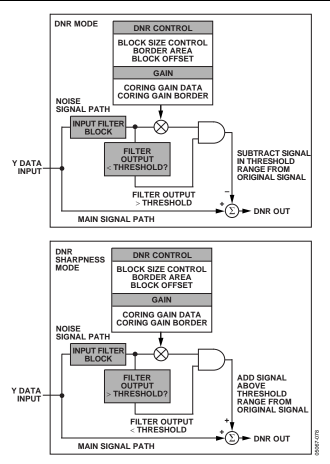


Figure 77. DNR Block Diagram

#### **CORING GAIN BORDER**

#### [Address 0x63, Bits 3 to 0]

These four bits are assigned to the gain factor applied to border areas. In DNR mode, the range of gain values is 0 to 1 in increments of 1/8. This factor is applied to the DNR filter output, which lies below the set threshold range. The result is then subtracted from the original signal.

In DNR sharpness mode, the range of gain values is 0 to 0.5 in increments of 1/16. This factor is applied to the DNR filter output, which lies above the threshold range. The result is added to the original signal.

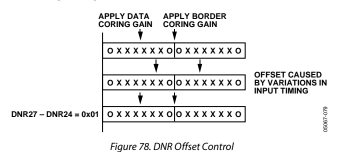
#### **CORING GAIN DATA**

#### [Address 0x63, Bits 7 to 4]

These four bits are assigned to the gain factor applied to the luma data inside the MPEG pixel block. In DNR mode, the range of gain values is 0 to 1 in increments of 1/8. This factor is applied to the DNR filter output, which lies below the set threshold range. The result is then subtracted from the original signal.

In DNR sharpness mode, the range of gain values is 0 to 0.5 in increments of 1/16. This factor is applied to the DNR filter

output, which lies above the threshold range. The result is added to the original signal.



#### **DNR THRESHOLD**

#### [Address 0x64, Bits 5 to 0]

These six bits are used to define the threshold value in the range of 0 to 63. The range is an absolute value.

#### **BORDER AREA**

#### [Address 0x64, Bit 6]

When this bit is set to Logic 1, the block transition area can be defined to consist of four pixels. If this bit is set to Logic 0, the border transition area consists of two pixels, where one pixel refers to two clock cycles at 27 MHz.

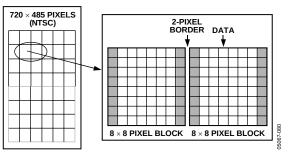


Figure 79. DNR Border Area

#### **BLOCK SIZE CONTROL**

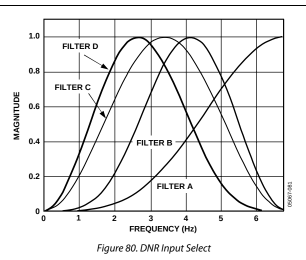
#### [Address 0x64, Bit 7]

This bit is used to select the size of the data blocks to be processed. Setting the block size control function to Logic 1 defines a 16 pixel  $\times$  16 pixel data block, and Logic 0 defines an 8 pixel  $\times$  8 pixel data block, where one pixel refers to two clock cycles at 27 MHz.

#### **DNR INPUT SELECT CONTROL**

#### [Address 0x65, Bits 2 to 0]

Three bits are assigned to select the filter, which is applied to the incoming Y data. The signal that lies in the pass band of the selected filter is the signal that will be DNR processed. Figure 80 shows the filter responses selectable with this control.



#### **DNR MODE CONTROL**

#### [Address 0x65, Bit 4]

This bit controls the DNR mode selected. Logic 0 selects DNR mode; Logic 1 selects DNR sharpness mode.

DNR works on the principle of defining low amplitude, high frequency signals as probable noise and subtracting this noise from the original signal.

In DNR mode, it is possible to subtract a fraction of the signal that lies below the set threshold, assumed to be noise, from the original signal. The threshold is set in DNR Register 1.

When DNR sharpness mode is enabled, it is possible to add a fraction of the signal that lies above the set threshold to the

original signal, since this data is assumed to be valid data and not noise. The overall effect is that the signal will be boosted (similar to using Extended SSAF filter).

#### **BLOCK OFFSET CONTROL**

#### [Address 0x65, Bits 7 to 4]

Four bits are assigned to this control, which allows a shift of the data block of 15 pixels maximum. Consider the coring gain positions fixed. The block offset shifts the data in steps of one pixel such that the border coring gain factors can be applied at the same position regardless of variations in input timing of the data.

#### **SD ACTIVE VIDEO EDGE**

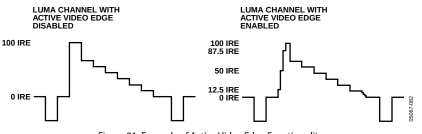
#### [Subaddress 0x42, Bit 7]

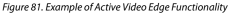
When the active video edge feature is enabled, the first three pixels and the last three pixels of the active video on the luma channel are scaled so that maximum transitions on these pixels are not possible. The scaling factors are  $\times 1/8$ ,  $\times 1/2$ , and  $\times 7/8$ . All other active video passes through unprocessed.

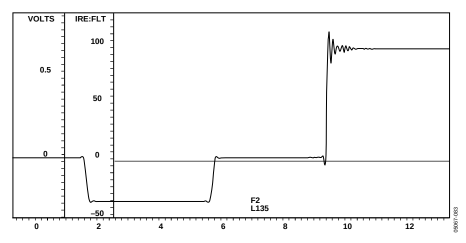
#### SAV/EAV STEP EDGE CONTROL

The ADV7322 has the capability of controlling fast rising and falling signals at the start and end of active video to minimize ringing.

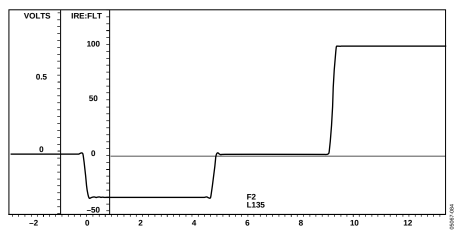
An algorithm monitors SAV and EAV and determines when the edges are rising or falling too fast. The result is reduced ringing at the start and end of active video for fast transitions. Subaddress 0x42, Bit 7 = 1, enables this feature.







*Figure 82. Address 0x42, Bit 7 = 0* 



*Figure 83. Address 0x42, Bit 7 = 1* 

### ADV7322

### **BOARD DESIGN AND LAYOUT** DAC TERMINATION AND LAYOUT CONSIDERATIONS

The ADV7322 contains an on-board voltage reference. The ADV7322 can be used with an external  $V_{\text{REF}}$  (AD1580).

The R<sub>SET</sub> resistors are connected between the R<sub>SET</sub> pins and AGND and are used to control the full-scale output current and, therefore, the DAC voltage output levels. For full-scale output, R<sub>SET</sub> must have a value of 3040  $\Omega$ . The RSET values should not be changed. R<sub>LOAD</sub> has a value of 300  $\Omega$  for full-scale output.

# VIDEO OUTPUT BUFFER AND OPTIONAL OUTPUT FILTER

Output buffering on all six DACs is necessary to drive output devices, such as SD or HD monitors. Analog Devices produces a range of suitable op amps for this application, for example the AD8061. More information on line driver buffering circuits is given in the relevant op amps' data sheets.

An optional analog reconstruction low-pass filter (LPF) may be required as an anti-imaging filter if the ADV7322 is connected to a device that requires this filtering.

The filter specifications vary with the application.

#### Table 36. External Filter Requirements

Application	Oversampling	Cutoff Frequency (MHz)	Attenuation –50 dB @ (MHz)
SD	2×	>6.5	20.5
SD	16×	>6.5	209.5
PS	1×	>12.5	14.5
PS	8×	>12.5	203.5
HDTV	1×	>30	44.25
HDTV	2×	>30	118.5

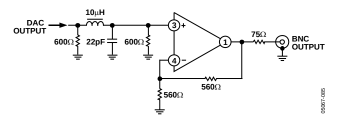
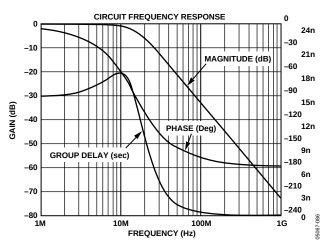


Figure 84. Example of Output Filter for SD, 16× Oversampling



*Figure 85. Filter Plot for Output Filter for SD, 16× Oversampling* 

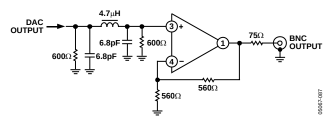


Figure 86. Example of Output Filter for PS, 8× Oversampling

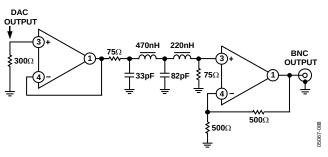


Figure 87. Example of Output Filter for HDTV, 2× Oversampling

Table 37. Possible	<b>Output Rates from</b>	the ADV7322
--------------------	--------------------------	-------------

Input Mode Address 0x01, Bits 6 to 4	PLL Address 0x00, Bit 1	Output Rate (MHz)
SD Only	Off	27 (2×)
	On	216 (16×)
PS Only	Off	27 (1×)
	On	216 (8×)
HDTV Only	Off On	74.25 (1×) 148.5 (2×)

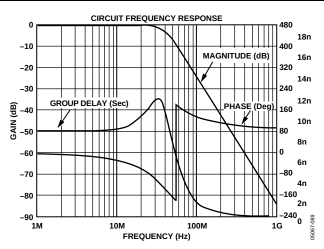


Figure 88. Filter Plot for Output Filter for PS, 8× Oversampling

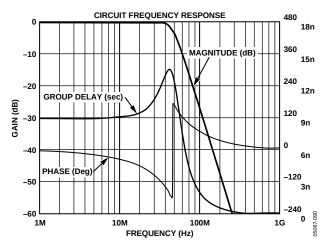


Figure 89. Filter Plot for Output Filter for HDTV, 2× Oversampling

#### PCB BOARD LAYOUT

The ADV7322 is optimally designed for lowest noise performance, both radiated and conducted noise. To complement the excellent noise performance of the ADV7322, it is imperative that great care be given to the PC board layout.

The layout should be optimized for lowest noise on the ADV7322 power and ground lines. This can be achieved by shielding the digital inputs and providing good decoupling. The lead length between groups of  $V_{AA}$  and AGND,  $V_{DD}$  and DGND, and  $V_{DD_{-IO}}$  and GND\_IO pins should be kept as short as possible to minimized inductive ringing.

It is recommended that a 4-layer printed circuit board is used, with power and ground planes separating the layer of the signal carrying traces of the components and solder side layer. Component placement should be carefully considered in order to separate noisy circuits, such as crystal clocks, high speed logic circuitry, and analog circuitry. There should be a separate analog ground plane and a separate digital ground plane.

Power planes should encompass a digital power plane and an analog power plane. The analog power plane should contain the DACs and all associated circuitry,  $V_{REF}$  circuitry. The digital power plane should contain all logic circuitry.

The analog and digital power planes should be individually connected to the common power plane at a single point through a suitable filtering device, such as a ferrite bead.

DAC output traces on a PCB should be treated as transmission lines. It is recommended that the DACs be placed as close as possible to the output connector, with the analog output traces being as short as possible (less than 3 inches). The DAC termination resistors should be placed as close as possible to the DAC outputs and should overlay the PCB's ground plane. As well as minimizing reflections, short analog output traces will reduce noise pickup due to neighboring digital circuitry.

To avoid crosstalk between the DAC outputs, it is recommended that as much space as possible be left between the tracks of the individual DAC output pins. The addition of ground tracks between outputs is also recommended.

#### Supply Decoupling

Noise on the analog power plane can be further reduced by the use of decoupling capacitors.

Optimum performance is achieved by the use of 10 nF and 0.1  $\mu$ F ceramic capacitors. Each group of V<sub>AA</sub>, V<sub>DD</sub>, or V<sub>DD\_IO</sub> pins should be individually decoupled to ground. This should be done by placing the capacitors as close as possible to the device with the capacitor leads as short as possible, thus minimizing lead inductance.

A 1  $\mu$ F tantalum capacitor is recommended across the V<sub>AA</sub> supply in addition to 10 nF ceramic. See the circuit layout in Figure 90.

#### **Digital Signal Interconnect**

The digital signal lines should be isolated as much as possible from the analog outputs and other analog circuitry. Digital signal lines should not overlay the analog power plane.

Due to the high clock rates used, avoid long clock lines to the ADV7322 to minimize noise pickup.

Any active pull-up termination resistors for the digital inputs should be connected to the digital power plane and not the analog power plane.

#### Analog Signal Interconnect

Locate the ADV7322 as close as possible to the output connectors to minimize noise pickup and reflections due to impedance mismatch.

### **Preliminary Technical Data**

For optimum performance, the analog outputs should each be source and load terminated, as shown in Figure 90. The termination resistors should be as close as possible to the ADV7322 to minimize reflections.

For optimum performance, it is recommended that all decoupling and external components relating to the ADV7322 be located on the same side of the PCB and as close as possible to the ADV7322. Any unused inputs should be tied to ground.

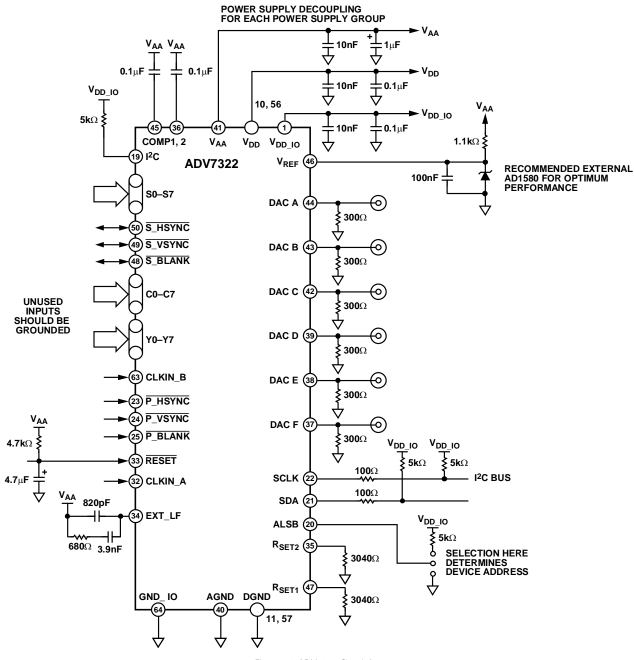


Figure 90. ADV7322 Circuit Layout

### **APPENDIX 1—COPY GENERATION MANAGEMENT SYSTEM**

#### PS CGMS Data Registers 2 to 0

[Subaddresses 0x21, 0x22, 0x23]

#### 525p

Using the vertical blanking interval 525p system, 525p CGMS conforms to the CGMS-A EIA-J CPR1204-1 (March 1998) transfer method of video identification information and to the IEC61880 (1998) 525p/60 video system's analog interface for the video and accompanying data.

When PS CGMS is enabled [Subaddress 0x12, Bit 6 = 1], CGMS data is inserted on Line 41. The 525p CGMS data registers are at Addresses 0x21, 0x22, and 0x23.

#### 625p

The 625p CGMS conforms to the IEC62375 (2004) 625p/50 video system's analog interface for the video and accompanying data using the vertical blanking interval.

When PS CGMS is enabled [Subaddress 0x12, Bit 6 = 1], CGMS data is inserted on Line 43. The 625p CGMS data registers are at Addresses 0x22, and 0x23.

#### HD CGMS

#### [Address 0x12, Bit 6]

The ADV7322 supports Copy Generation Management System (CGMS) in HDTV mode (720p and 1080i) in accordance with EIAJ CPR-1204-2.

The HD CGMS data registers are found at Addresses 0x021, 0x22, and 0x23.

#### SD CGMS Data Registers 2 to 0

#### [Subaddresses 0x59, 0x5A, 0x5B]

The ADV7322 supports Copy Generation Management System (CGMS), conforming to the standard. CGMS data is transmitted on Line 20 of the odd fields and Line 283 of even fields. Bits C/W05 and C/W06 control whether CGMS data is output on odd and even fields. CGMS data can be transmitted only when the ADV7322 is configured in NTSC mode. The CGMS data is 20 bits long, and the function of each of these bits is as shown in the following table. The CGMS data is preceded by a reference pulse of the same amplitude and duration as a CGMS bit; see Figure 93.

#### FUNCTION OF CGMS BITS

For Word 0 to 6 bits, Word 1 to 4 bits, and Word 2 to 6 bits CRC 6 bits,

 $CRC \ Polynomial = x6 + x + 1$ 

where default is preset to 111111.

#### 720p System

CGMS data is applied to Line 24 of the luminance vertical blanking interval.

#### 1080i System

CGMS data is applied to Line 19 and Line 582 of the luminance vertical blanking interval.

#### **CGMS FUNCTIONALITY**

If SD CGMS CRC [Address 0x59, Bit 4] or PS/HD CGMS CRC [Subaddress 0x12, Bit 7] is set to Logic 1, the last six bits, C19 to C14, which comprise the 6-bit CRC check sequence, are calculated automatically on the ADV7322 based on the lower 14 bits (C0 to C13) of the data in the data registers and output with the remaining 14 bits to form the complete 20 bits of the CGMS data. The calculation of the CRC sequence is based on the polynomial ×6 + x + 1 with a preset value of 111111. If SD CGMS CRC [Address 0x59, Bit 4] and PS/HD CGMS CRC [Address 0x12, Bit 7] are set to Logic 0, all 20 bits (C0 to C19) are output directly from the CGMS registers (no CRC is calculated, must be calculated by the user).

# Preliminary Technical Data

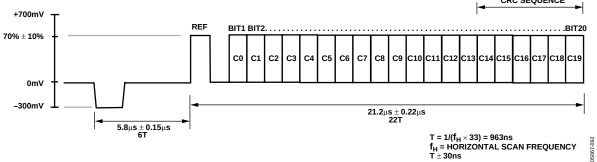


Figure 91. Progressive Scan 525p CGMS Waveform (Line 41)

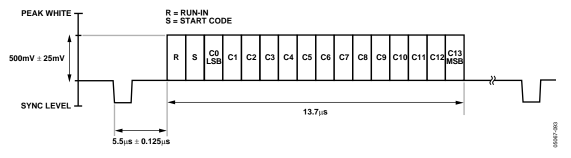


Figure 92. Progressive Scan 625p CGMS-A Waveform (Line 43)

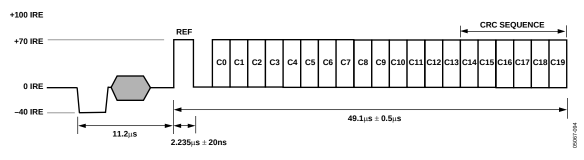


Figure 93. Standard Definition CGMS Waveform

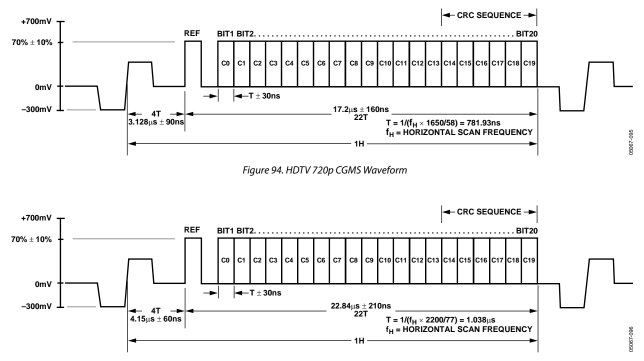


Figure 95. HDTV 1080i CGMS Waveform

### **Preliminary Technical Data**

### **APPENDIX 2—SD WIDE SCREEN SIGNALING**

[Subaddresses 0x59, 0x5A, 0x5B]

The ADV7322 supports wide screen signaling (WSS) conforming to the standard. WSS data is transmitted on Line 23. WSS data can be transmitted only when the device is configured in PAL mode. The WSS data is 14 bits long, and the function of each of these bits is shown in Table 38. The WSS data is preceded by a run-in sequence and a start code; see Figure 95. If SD WSS [Address 0x59, Bit 7] is set to Logic 1, it enables the WSS data to be transmitted on Line 23. The latter portion of Line 23 (42.5 s from the falling edge of  $\overrightarrow{\text{HSYNC}}$ ) is available for the insertion of video. It is possible to blank the WSS portion of Line 23 with Subaddress 0x61, Bit 7.

#### Table 38. Function of WSS Bits

Bit				Description		
Bit 0 to	o Bit 2			Aspect Ratio/Format/Position		
Bit 3				Odd Parity Check of Bit 0 to Bit 2		
B0	B1	B2	B3	Aspect Ratio	Format	Position
0	0	0	1	4:3	Full Format	N/A
1	0	0	0	14:9	Letterbox	Center
0	1	0	0	14:9	Letterbox	Тор
1	1	0	1	16:9	Letterbox	Center
0	0	1	0	16:9	Letterbox	Тор
1	0	1	1	>16:9	Letterbox	Center
0	1	1	1	14:9	Full Format	Center
1	1	1	0	16:9	N/A	N/A
1	1	1	0	16:9		
B4						
0				Camera Mode		
1				Film Mode		
B5						
0				Standard Coding		
1				Motion Adaptive Color Plus		
B6						
0				No Helper		
1				Modulated Helper		
B7				Reserved		
B9		B10				
0		0		No Open Subtitles		
1		0		Subtitles in Active Image Area		
0		1		Subtitles out of Active Image Area		
1		1		Reserved		
B11						
0				No Surround Sound Information		
1				Surround Sound Mode		
B12				Reserved		
B13				Reserved		
	500mV		RUN-IN SEQUENCE COD	ET W0 W1 W2 W3 W4 W5 W6 W7 W8 W	W9 W10 W11 W12 W13	ACTIVE VIDEO
	↓	1.0µs	►	38.4µs	1	
	<b>42.5μs</b>				▶	
	-					050

Figure 96. WSS Waveform Diagram

### APPENDIX 3—SD CLOSED CAPTIONING

#### [Subaddresses 0x51 to 0x54]

The ADV7322 supports closed captioning conforming to the standard television synchronizing waveform for color transmission. Closed captioning is transmitted during the blanked active line time of Line 21 of the odd fields and Line 284 of the even fields.

Closed captioning consists of a 7-cycle sinusoidal burst that is frequency and phase locked to the caption data. After the clock run-in signal, the blanking level is held for two data bits and is followed by Logic 1 start bit. Sixteen bits of data follow the start bit. These consist of two 8-bit bytes, seven data bits, and one odd parity bit. The data for these bytes is stored in the SD closed captioning registers [Addresses 0x53 to 0x54].

The ADV7322 also supports the extended closed captioning operation, which is active during even fields and encoded on Scan Line 284. The data for this operation is stored in the SD closed captioning registers [Addresses 0x51 to 0x52].

All clock run-in signals and timing to support closed captioning on Lines 21 and 284 are generated automatically by the ADV7322. All pixels inputs are ignored during Lines 21 and 284 if closed captioning is enabled. FCC Code of Federal Regulations (CFR) 47 section 15.119 and EIA608 describe the closed captioning information for Lines 21 and 284.

The ADV7322 uses a single buffering method. This means that the closed captioning buffer is only 1 byte deep; therefore, there will be no frame delay in outputting the closed captioning data, unlike other 2-byte-deep buffering systems. The data must be loaded one line before it is output on Line 21 and Line 284. A typical implementation of this method is to use VSYNC to interrupt a microprocessor, which in turn will load the new data (two bytes) in every field. If no new data is required for transmission, 0s must be inserted in both data registers; this is called nulling. It is also important to load control codes, all of which are double bytes, on Line 21, or a TV will not recognize them. If there is a message like "Hello World" that has an odd number of characters, it is important to pad it out to even to get "end of caption" 2-byte control code to land in the same field.

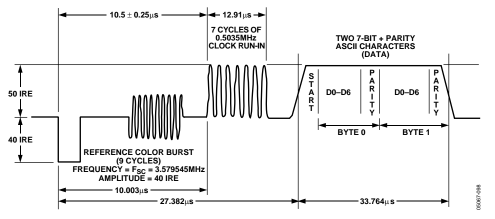


Figure 97. Closed Captioning Waveform, NTSC

### **APPENDIX 4—TEST PATTERNS**

The ADV7322 can generate SD and HD test patterns.

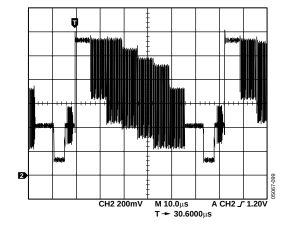


Figure 98. NTSC Color Bars

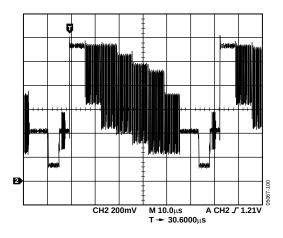


Figure 99. PAL Color Bars

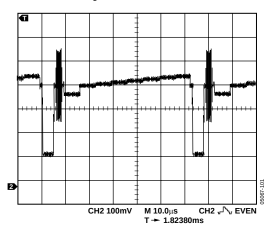


Figure 100. NTSC Black Bar [-21 mV, 0 mV, 3.5 mV, 7 mV, 10.5 mV, 14 mV, 18 mV, 23 mV]

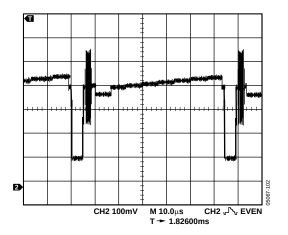


Figure 101. PAL Black Bar [-21 mV, 0 mV, 3.5 mV, 7 mV, 10.5 mV, 14 mV, 18 mV, 23 mV]

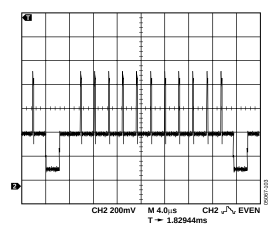


Figure 102. 525p Hatch Pattern

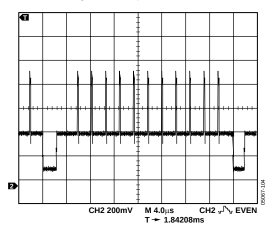
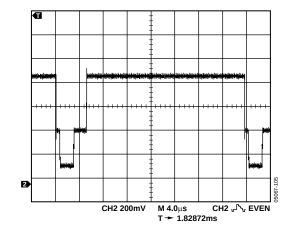
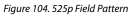


Figure 103. 625p Hatch Pattern





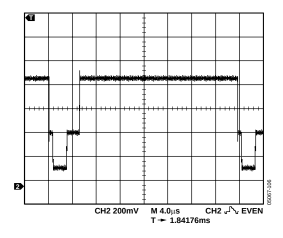


Figure 105. 625p Field Pattern

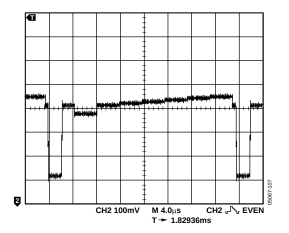


Figure 106. 525p Black Bar [–35 mV, 0 mV, 7 mV, 14 mV, 21 mV, 28 mV, 35 mV]

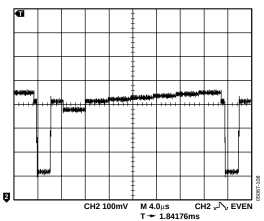


Figure 107. 625p Black Bar [-35 mV, 0 mV, 7 mV, 14 mV, 21 mV, 28 mV, 5 mV]

The register settings in Table 39 are used to generate an SD NTSC CVBS output on DAC A, S-video on DACs B and C, and YPrPb on DACs D, E, and F. Upon power-up, the subcarrier registers are programmed with the appropriate values for NTSC. All other registers are set as normal/default.

#### Table 39. NTSC Test Pattern Register Writes

Subaddress	Register Setting
0x00	0xFC
0x40	0x10
0x42	0x40
0x44	0x40 (internal test pattern on)
0x4A	0x08

For PAL CVBS output on DAC A, the same settings are used, except that Subaddress 0x40 is programmed to 0x11 and the Fsc registers are programmed as shown in Table 40.

#### Table 40. PAL Fsc Register Writes

Subaddress	Description	Register Setting
0x4C	Fsc0	0xCB
0x4D	Fsc1	0x8A
0x4E	Fsc2	0x09
0x4F	Fsc3	0x2A

Note that when programming the Fsc registers, the user must write the values in the sequence Fsc0, Fsc1, Fsc2, Fsc3. The full Fsc value to be written is only accepted after the Fsc3 write is complete. The register settings in Table 41 are used to generate a 525p hatch pattern on DAC D, E, and F. All other registers are set as normal/default.

#### Table 41. 525p Test Pattern Register Writes.

Subaddress	Register Setting
Ox00	0xFC
0x01	0x10
0x10	0x00
0x11	0x05
0x16	0xA0
0x17	0x80
0x18	0x80

For 625p hatch pattern on DAC D, the same register settings are used except that Subaddress 0x10 = 0x18.

#### **APPENDIX 5—SD TIMING MODES**

[Subaddress 0x4A]

#### MODE 0 (CCIR-656)—SLAVE OPTION (TIMING REGISTER 0 TR0 = X X X X X 0 0 0)

The ADV7322 is controlled by the SAV (start active video) and EAV (end active video) time codes in the pixel data. All timing information is transmitted using a 4-byte synchronization pattern. A synchronization pattern is sent immediately before and after each line during active picture and retrace.  $\overline{S_VSYNC}$ ,  $\overline{S_HSYNC}$ , and  $\overline{S_BLANK}$  (if not used) pins should be tied high during this mode. Blank output is available.

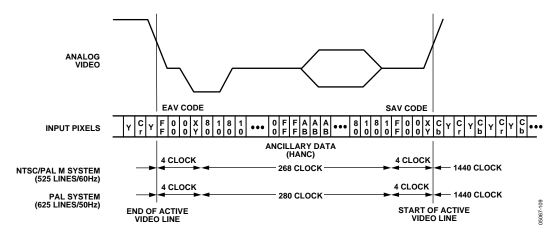


Figure 108. SD Slave Mode 0

#### MODE 0 (CCIR-656)—MASTER OPTION (TIMING REGISTER 0 TR0 = X X X X X 0 0 1)

The ADV7322 generates H, V, and F signals required for the SAV (start active video) and EAV (end active video) time codes in the CCIR656 standard. The H bit is output on  $\overline{S}$ \_HSYNC, the V bit is output on  $\overline{S}$ \_BLANK, and the F bit is output on  $\overline{S}$ \_VSYNC.

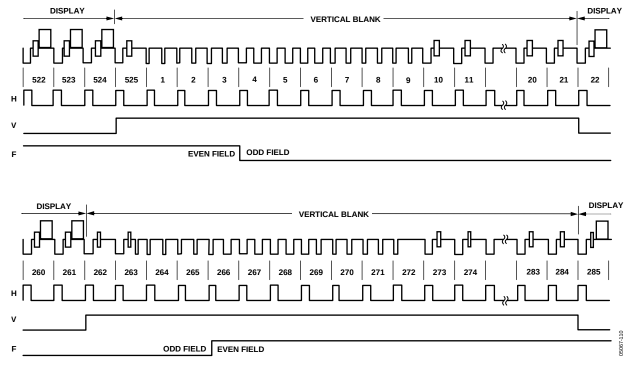
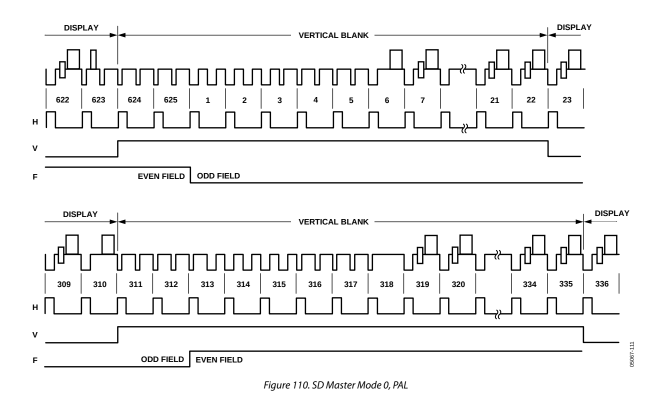
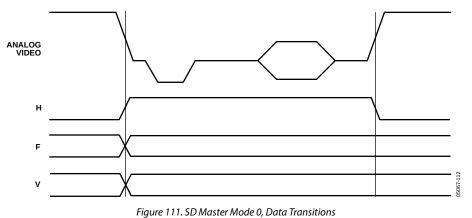


Figure 109. SD Master Mode 0, NTSC





#### MODE 1—SLAVE OPTION (TIMING REGISTER 0 TR0 = X X X X X 0 1 0)

In this mode, the ADV7322 accepts horizontal sync and odd/even field signals. When HSYNC is low, a transition of the field input indicates a new frame, i.e., vertical retrace. The BLANK signal is optional. When the BLANK input is disabled, ADV7322 automatically blanks all normally blank lines as per CCIR-624. HSYNC is input on S\_HSYNC, BLANK on S\_BLANK, and FIELD on S\_VSYNC.

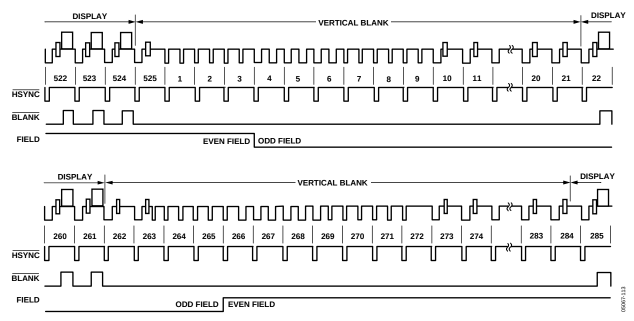


Figure 112. SD Slave Mode 1 (NTSC)

#### MODE 1—MASTER OPTION (TIMING REGISTER 0 TR0 = X X X X X 0 1 1)

In this mode, the ADV7322 can generate horizontal sync and odd/even field signals. When HSYNC is low, a transition of the field input indicates a new frame, i.e., vertical retrace. The blank signal is optional. When the BLANK input is disabled, ADV7322 automatically blanks all normally blank lines as per CCIR-624. Pixel data is latched on the rising clock edge following the timing signal transitions. HSYNC is output on the S\_HSYNC, BLANK on S\_BLANK, and FIELD on S\_VSYNC.

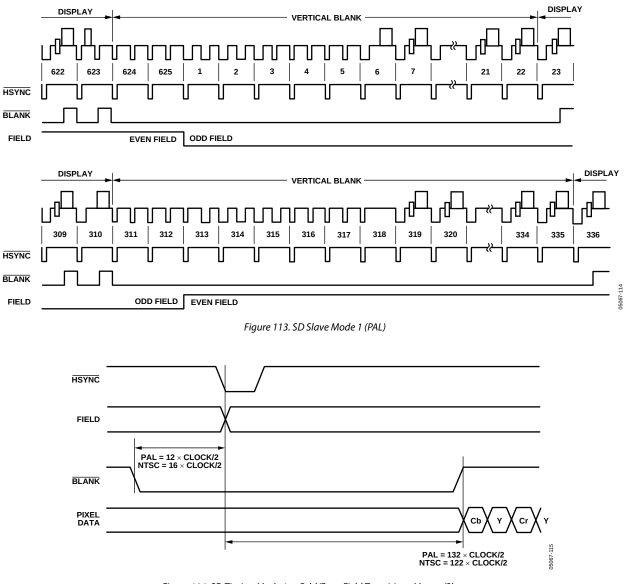
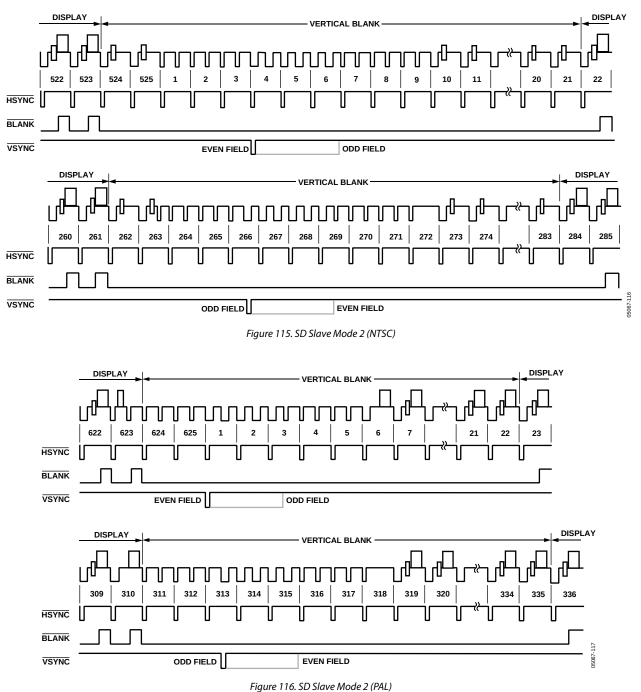


Figure 114. SD Timing Mode 1—Odd/Even Field Transitions Master/Slave

## ADV7322

#### MODE 2— SLAVE OPTION (TIMING REGISTER 0 TR0 = X X X X X 1 0 0)

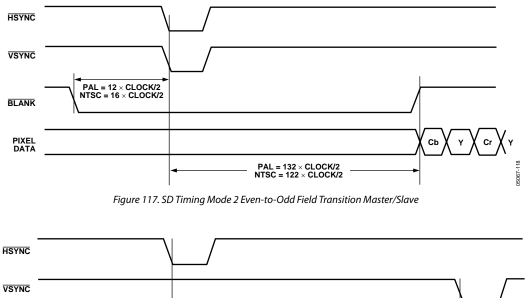
In this mode, the ADV7322 accepts horizontal and vertical sync signals. A coincident low transition of both HSYNC and VSYNC inputs indicates the start of an odd field. A VSYNC low transition when HSYNC is high indicates the start of an even field. The BLANK signal is optional. When the BLANK input is disabled, ADV7322 automatically blanks all normally blank lines as per CCIR-624. HSYNC is input on S\_HSYNC, BLANK on S\_BLANK, andVSYNC on S\_VSYNC.



#### MODE 2—MASTER OPTION (TIMING REGISTER 0 TR0 = X X X X X 1 0 1)

In this mode, the ADV7322 can generate horizontal and vertical sync signals. A coincident low transition of both  $\overline{\text{HSYNC}}$  and  $\overline{\text{VSYNC}}$  inputs indicates the start of an odd field.

A  $\overline{\text{VSYNC}}$  low transition when  $\overline{\text{HSYNC}}$  is high indicates the start of an even field. The  $\overline{\text{BLANK}}$  signal is optional. When the  $\overline{\text{BLANK}}$  input is disabled, the ADV7322 automatically blanks all normally blank lines as per CCIR-624.  $\overline{\text{HSYNC}}$  is output on  $\overline{\text{S}-\text{HSYNC}}$ ,  $\overline{\text{BLANK}}$  on  $\overline{\text{S}-\text{BLANK}}$ , and  $\overline{\text{VSYNC}}$  on  $\overline{\text{S}-\text{VSYNC}}$ .



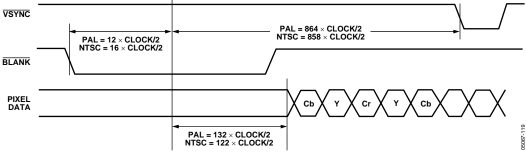


Figure 118. SD Timing Mode 2 Odd-to-Even Field Transition

# MODE 3—MASTER/SLAVE

#### MODE 3—MASTER/SLAVE OPTION (TIMING REGISTER 0 TR0 = X X X X X 1 1 0 OR X X X X X 1 1 1)

In this mode, the ADV7322 accepts or generates horizontal sync and odd/even field signals. When HSYNC is high, a transition of the field input indicates a new frame, i.e., vertical retrace. The BLANK signal is optional. When the BLANK input is disabled, ADV7322 automatically blanks all normally blank lines as per CCIR-624. HSYNC is output in master mode and input in slave mode on S\_VSYNC, BLANK on S\_BLANK, andVSYNC on S\_VSYNC.

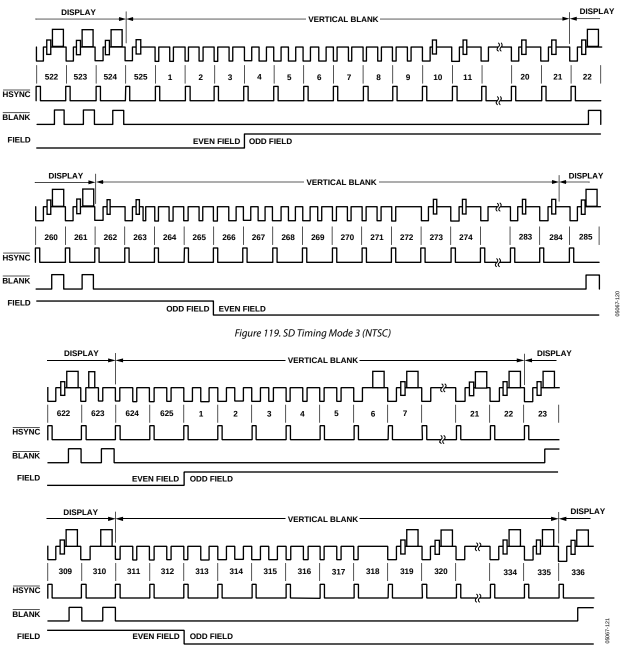
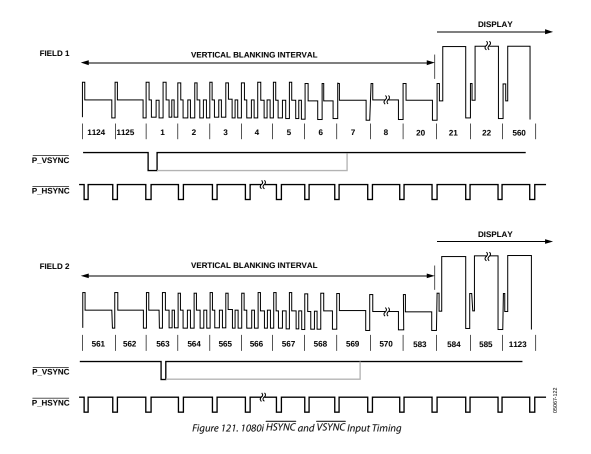


Figure 120. SD Timing Mode 3 (PAL)

### APPENDIX 6—HD TIMING



#### APPENDIX 7—VIDEO OUTPUT LEVELS

#### HD YPrPb OUTPUT LEVELS

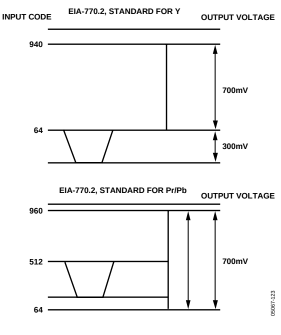


Figure 122. EIA 770.2 Standard Output Signals (525p/625p)

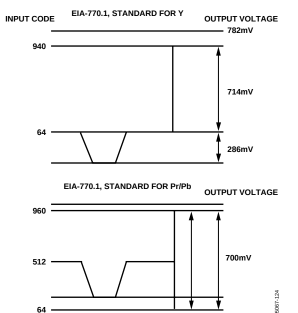
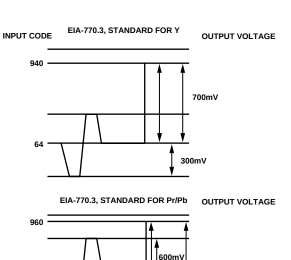
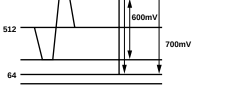


Figure 123. EIA 770.1 Standard Output Signals (525p/625p)





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Figure 124. EIA 770.3 Standard Output Signals (1080i/720p)

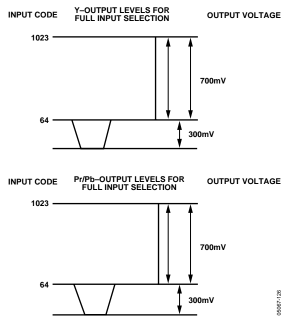


Figure 125. Output Levels for Full Input Selection

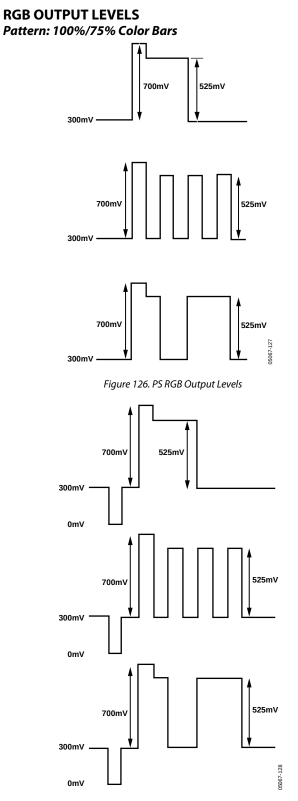
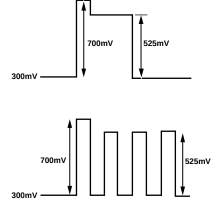


Figure 127. PS RGB Output Levels—RGB Sync Enabled



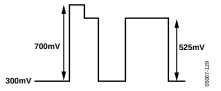
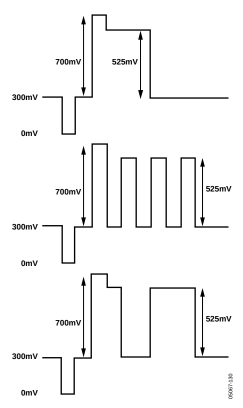
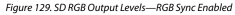


Figure 128. SD RGB Output Levels—RGB Sync Disabled





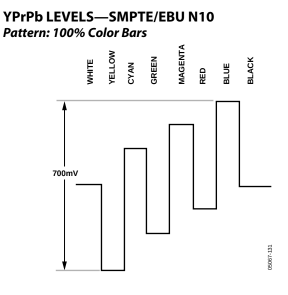


Figure 130. Pb Levels—NTSC

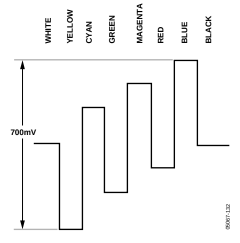


Figure 131. Pb Levels—PAL

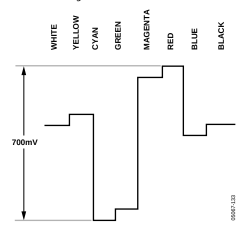


Figure 132. Pr Levels—NTSC

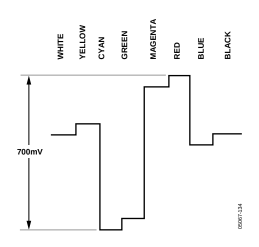
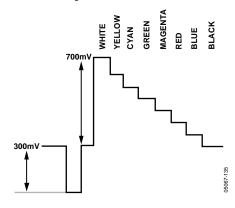
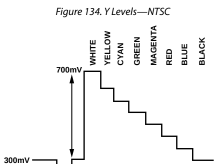


Figure 133. Pr Levels—PAL





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Figure 135. Y Levels—PAL

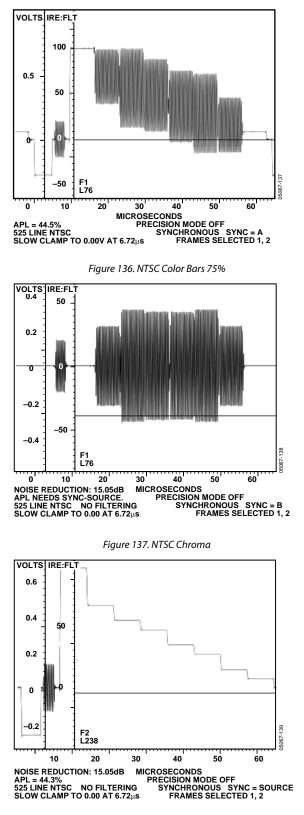


Figure 138. NTSC Luma

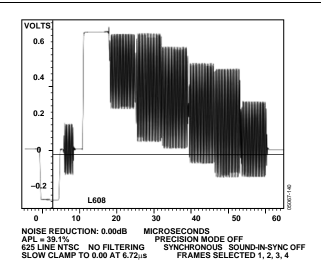


Figure 139. PAL Color Bars 75%

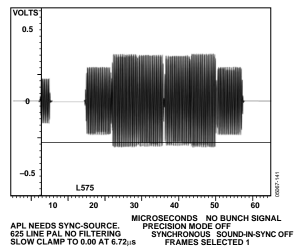


Figure 140. PAL Chroma

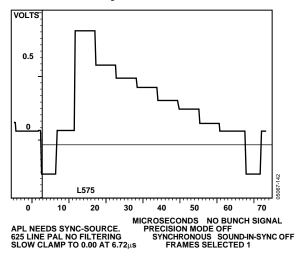


Figure 141. PAL Luma

### APPENDIX 8—VIDEO STANDARDS

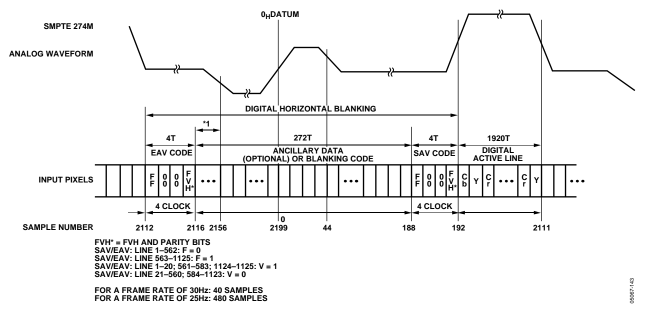
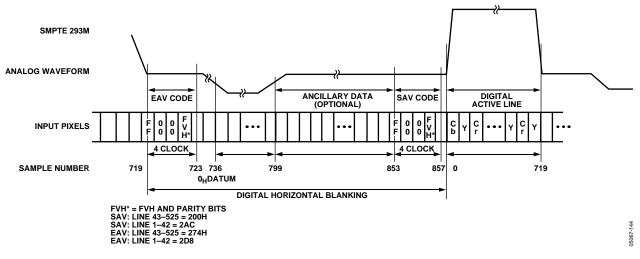
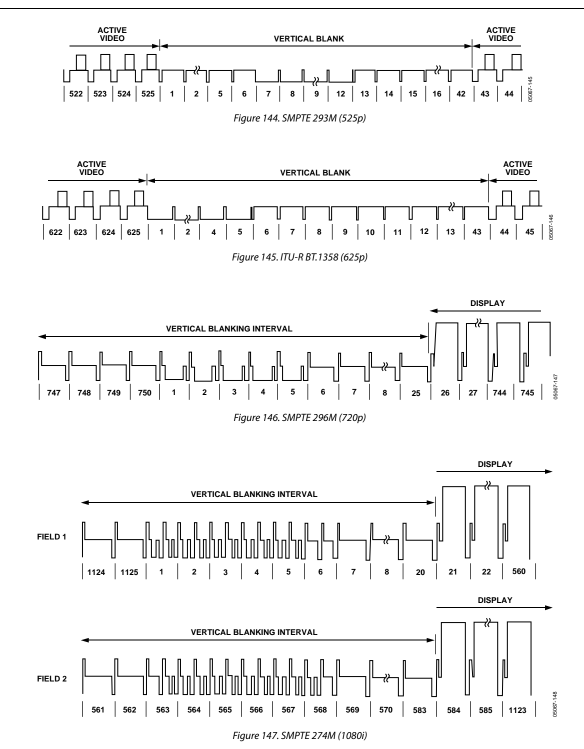


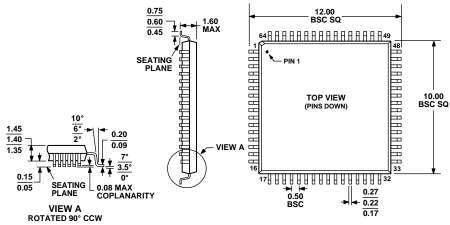
Figure 142. EAV/SAV Input Data Timing Diagram—SMPTE 274M







### **OUTLINE DIMENSIONS**



#### COMPLIANT TO JEDEC STANDARDS MS-026BCD

Figure 148. 64-Lead Low Profile Quad Flat Package [LQFP] (ST-64-2) Dimensions shown in millimeters

#### **ORDERING GUIDE**

Model	Package Description	Package Option
ADV7322KSTZ <sup>1</sup>	64-Lead Low Profile Quad Flat Package [LQFP]	ST-64-2
EVAL-ADV7322EB	Evaluation Board	

 $^{1}$  Z = Pb-free part.

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