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S5D0127X01 Data Sheet

MULTIMEDIA VIDEO

MULTISTANDARD VIDEO DECODER/SCALER

The S5D0127X01 converts analog NTSC, PAL or SECAM video in composite, S-video, or component format to digitized component video. Output data can be selected for CCIR 601 or square pixel sample rates in either YCbCr or RGB formats. The digital video can be scaled down in both the horizontal and vertical directions. The S5D0127X01 also decodes Intercast, Teletext, Closed Caption, and WSS data with a built-in bit data slicer. Digitized CVBS data can be output directly during VBI for external processing.

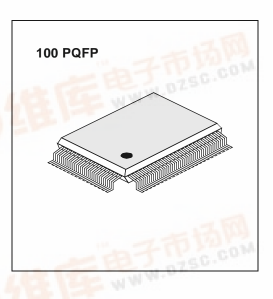
FEATURES

- Accepts NTSC-M/N/4.43, PAL-M/N/B/G/H/I/D/K/L and SECAM formats with auto detection
- 6 analog inputs: 3 S-video, 6 composite, or 1 3-wire YCbCr component video
- 2-line luma and chroma comb filters including adaptive luma comb for NTSC
- Programmable luma bandwidth, contrast, brightness, and edge enhancement
- **Programmable chroma bandwidth, hue, and saturation**
- · High quality horizontal and vertical down scaler
- Intercast, Teletext and Closed Caption decoding with built-in bit slicer
- Direct output of digitized CVBS during VBI for Intercast application
- Analog square pixel or CCIR 601 sample rates
- Output in 4:4:4, 4:2:2, or 4:1:1 YCbCr component, or 24-bit or 16-bit RGB formats with dithering
- YCbCr 4:2:2 output can be 8 or 16 bits wide with embedded timing reference code support for 8-bit mode
- · Simultaneous scaled and non-scaled digital output ports outputs for 8-bit mode.
- Direct access to scaler via bi-directional digital port.
- Programmable Gamma correction table
- Programmable timing signals
- WWW.DZSC.COM Industry standard IIC interface

APPLICATIONS

Multimedia





ORDERING INFORMATION

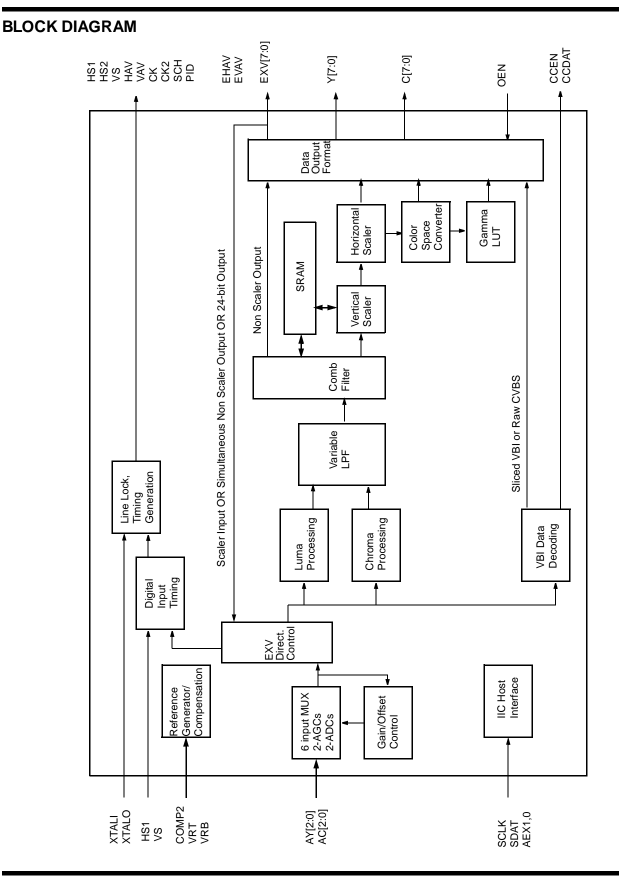
Devic	е	Package	Temperature Range
S5D0127 Q0R0	-	100 PQFP	-20°~+70°C

- Digital Video
- Video Capture/Editing

RELATED PRODUCTS

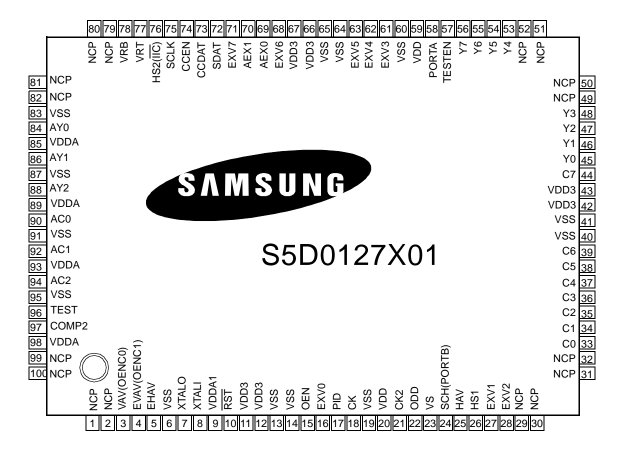
MULTISTANDARD S5D0123X01 VIDEO **ENCODER**

MULTIMEDIA VIDEO





PIN ASSIGNMENT - 100 PQFP





PIN DESCRIPTION

Pin Name	Pin #	Туре	Description
INPUT			
AY0	84	I	1 of 6 analog CVBS or 1of 3 S-video Y inputs.
AY1	86	I	1 of 6 analog CVBS or 1of 3 S-video Y inputs.
AY2	88	I	1 of 6 analog CVBS input or 1 of 3 S-video Y inputs or Y input for 3 wire component input
AC0	90	I	1 of 6 analog CVBS or 1 of 3 S-video C inputs.
AC1	92	I	1 of 6 analog CVBS or 1 of 3 S-video C inputs or Cb input for 3 wire component input
AC2	94	I	1 of 6 analog CVBS or 1 of 3 S-video C inputs or Cr input for 3 wire component input
XTALI	8	I	Pin 1 for an external crystal or TTL clock input.
XTALO	7	0	Pin 2 for an external crystal.
RST	10	I	Chip reset. Active low signal.

OUTPUT (All output pins can be selectively three-stated)

Y0 - Y7, C0 - C7	45-48,53-56,33- 39,44	0	Digital video outputs.
EXV0 - EXV7	16,27,28,61-63, 68,71	I/O	Expanded digital video I/O port. Can be configured as an additional 8-bit output port (no scaling), or additional outputs of the main digital output stream for 24 bit output modes, as an 8-bit input for direct digital access of the down scaler.
HS1	26	I/O	Programmable horizontal timing signal. One pulse every video line. When the EXV port is configured as an input, this pin can be programmed as an input.
HS2(IIC)	76	I/O	Programmable horizontal timing signal. One pulse every video line. At power up, this pin needs a 10 k Ω pull-down resistor to configure the chip to operate in IIC mode.
VS	23	I/O	Programmable vertical timing signal. When the EXV port is configured as an input, this pin can be programmed as an input.
HAV	25	0	Programmable horizontal active video flag.
VAV(OENC0)	3	I/O	Programmable vertical active video flag. During reset, the pin is an input and the logic state of this pin is latched into the OENC [0] register bit. Use a 10 k Ω resistor for pull-up or pull-down.
EHAV	5	0	Valid pixel data flag. Polarity is programmable. Active when output video data is valid.



PIN DESCRIPTION (Continued)

Pin Name	Pin #	Туре	Description				
EVAV(OENC1)	4	I/O	Valid line flag. Polarity is programmable. Active when output video line is valid. During reset, the pin is an input and the logic state of this pin is latched into the OENC [1]register bit. Use a 10 k Ω resist for pull-up or pull-down.				
ODD	22	0	Odd field flag. Polarity is programmable. Active for fields 1 and 3.				
PID	17	0	PAL ID flag. High for phase alternating line.				
OEN	15	I	Digital video data, timing and clock output 3-state control.				
СК	18	I/O	Pixel clock. In normal decoding mode, this is an output. When the EXV port is used as an input, this can be programmed as an input pixel clock.				
CK2	21	0	Pixel output clock (rate is one half of CK) aligned to HAV signal.				
CCDAT	73	0	Sliced VBI data output. Data can be from Closed Caption, Teletext, Intercast, or WSS type encoded data.				
CCEN	74	0	When high, this pin indicates that valid VBI data is being clocked out at the CCDAT pin or at the digital video output.				

MULTI-PURPOSE I/O PORTS AND TEST ENABLE

PORTA	58	I/O	Multi-purpose I/O port.
SCH(PORTB)	24	I/O	Multi-purpose I/O port.
TESTEN	57	I	When tied to VDD, the chip is put into the test mode. For normal use, this pin should be connected to VSS.
TEST	96	I	When tied to VDD, the chip is put into the test mode. For normal use, this pin should be connected to VSS.

REFERENCE AND COMPENSATION

VRT	77	I/O	ADC VRT compensation (requires an external 0.1 μF capacitor connected to VSS).
VRB	78	I/O	ADC VRB compensation (requires an external 0.1 μF capacitor connected to VSS).
COMP2	97	I/O	Internal 1.3 V reference (requires an external 0.1 μF capacitor connected to VSS).

HOST INTERFACE

SCLK	75	Ι	Serial clock for IIC host interface.			
SDAT	72	I/O	Serial data for IIC host interface.			
AEX0 - AEX1	69 - 70	Ι	Device ID selection for IIC host interface.			



MULTIMEDIA VIDEO

PIN DESCRIPTION (Continued)

Pin Name	Pin # Type Description					
POWER AND G	ROUND					
VDD	20,59	PWR	Digital power supply for output buffers. The voltage can be +5V or 3.3V depending on interface requirement.			
VDD3	11,12,42,43,66, 67	+3.3V	Digital power supply for internal logic.			
VDDA	85,89,93,98	+5V	Analog power supply for ADC, AGC and reference circuits.			
VDDA1	9	+5V	Analog power supply for clock generation circuitry.			
VSS	6,13,14,19,40, 41,60,64,65,83, 87,91,95	GND	Common ground.			
NC						

NCP	1,2,29-32,49-52, 79-82,99,100		These pins are directly connected to the die substrate. If electrical connect is desired (not required) only connection to VSS is allowed.
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MULTIMEDIA VIDEO

PIN CROSS REFERENCE: NUMERICAL ORDER BY PIN NUMBER

Pin #	Pin Name	Pin #	Pin Name	Pin #	Pin Name	Pin #	Pin Name
1	NCP	26	HS1	51	NCP	76	HS2(IIC)
2	NCP	27	EXV1	52	NCP	77	VRT
3	VAV(OENC0)	28	EXV2	53	Y4	78	VRB
4	EVAV(OENC1)	29	NCP	54	Y5	79	NCP
5	EHAV	30	NCP	55	Y6	80	NCP
6	VSS	31	NCP	56	Y7	81	NCP
7	XTALO	32	NCP	57	TESTEN	82	NCP
8	XTALI	33	CO	58	PORTA	83	VSS
9	VDDA1	34	C1	59	VDD	84	AY0
10	RST	35	C2	60	VSS	85	VDDA
11	VDD3	36	C3	61	EXV3	86	AY1
12	VDD3	37	C4	62	EXV4	87	VSS
13	VSS	38	C5	63	EXV5	88	AY2
14	VSS	39	C6	64	VSS	89	VDDA
15	OEN	40	VSS	65	VSS	90	AC0
16	EXV0	41	VSS	66	VDD3	91	VSS
17	PID	42	VDD3	67	VDD3	92	AC1
18	СК	43	VDD3	68	EXV6	93	VDDA
19	VSS	44	C7	69	AEX0	94	AC2
20	VDD	45	Y0	70	AEX1	95	VSS
21	CK2	46	Y1	71	EXV7	96	TEST
22	ODD	47	Y2	72	SDAT	97	COMP2
23	VS	48	Y3	73	CCDAT	98	VDDA
24	SCH(PORTB)	49	NCP	74	CCEN	99	NCP
25	HAV	50	NCP	75	SCLK	100	NCP



1. FUNCTIONAL DESCRIPTION

1.1. VIDEO INPUT

The S5D0127X01 supports complete video decoding of many analog video standards. In addition, the chip can support direct 8-bit YCbCr input for high quality video scaling and other processing.

1.1.1. Analog Video Input

Figure 1 shows the detailed block diagram of the analog front end. Up to six composite video sources, three S-video sources, one 3-wire YCbCr component video source, or any combination can be selected. The allowed inputs are selected using the **INSEL[3:0]** bits in the **CMDB** register. Table 1 lists all possible input selections. The front end has two paths each containing an analog gain control, a clamping control, and an 8-bit ADC. Composite video input uses only the luma path. S-video and analog component YCbCr inputs utilize both the luma and chroma paths. The ADC digital data is used to calculate the correct gain and clamp values. The data is feedback to the analog clamping and gain control. This architecture eliminates any offset and gain mismatch in the analog front end.

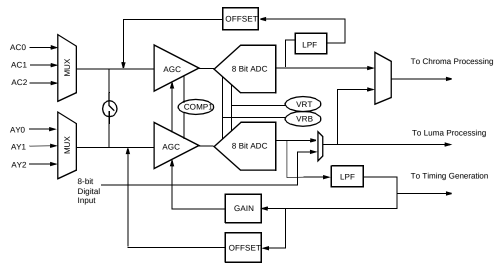


Figure 1. Analog Front End

The analog inputs must be AC coupled through an external 0.1 μ F capacitor clamp. Due to the high sampling rate of the ADC's inside the S5D0127X01, most video sources will not require a low-pass filter for alias reduction. For those video sources with harmonics above 13 MHz, a simple single order pole at 6 MHz will provide sufficient high frequency signal reduction. This can be implemented with a 400 pF capacitor in parallel with the 75 Ω load.

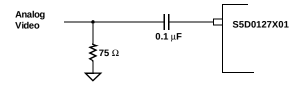


Figure 2. Typical Analog Video Input



INSEL[3:0](hex)	Selected Input(s)	Video Type			
0	AY0	Composite			
1	AY1	Composite			
2	AY2	Composite			
4	AC0	Composite			
5	AC1	Composite			
6	AC2	Composite			
8	AY0, AC0	S-Video			
9	AY1, AC1	S-Video			
A	AY2, AC2	S-Video			
F	AY2(Y), AC1(Cb), AC2(Cr)	YCbCr component video			

 Table 1: Analog Video Input selections

1.1.2. Digital AGC Control

The AGC normally references to the ADC code difference between sync tip and back porch. Two sets of sync tip-back porch ADC values are available for different AGC gain requirements: if **AGCGN** = 0, the sync tip locks to code 2, and the back porch locks to code 70; when **AGCGN** = 1, the sync tip locks to 16, and the back porch locks to code 70. Video signal with abnormal sync tip or very bright saturated colors may cause the ADC to limit the maximum value. This situation can be corrected by enabling the **AGCOVF** bit in the **CMDB** register to force the gain tracking loop to reduce AGC when maximum limiting conditions occur. The AGC may also be programmed to freeze the AGC at the current value by setting the **AGCFRZ** bit in the **CMDB** register. Once the AGC is frozen, the gain can be manually adjusted with the **AGC** register. The tracking time constant for the AGC can be controlled with the **AGC_LPG[1:0]** bits in the **TRACKB** register. In addition, the AGC tracking time constant can be configured as 2X faster during acquisition via the **AGC_LKG**.

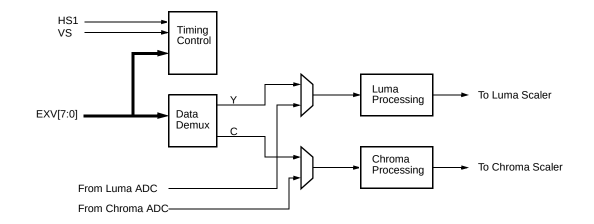
1.1.3. Digital Video Input

The high quality digital video down scaler in the S5D0127X01 can be directly accessed via the EXV bi-directional port. The S5D0127X01 accepts CCIR 656 compliant 8-bit YCbCr digital video input with embedded or external timing. Video timing may also be generated by the S5D0127X01. Data path for 8-bit YCbCr input is shown in Figure 3. Selection of analog video input or digital CCIR 656 data is with the **INPSL[1:0]** register bits. The S5D0127X01 can operate in master or slave timing mode when the chip is programmed for digital video input.

1.1.4. Pixel Clock and Timing Mode Selection for Digital Video Input

Pixel clock and synchronization timing can be individually selected to either come from an external generator or be generated internally. In addition, if synchronization is provided by an external source, the S5D0127X01 supports embedded syncs as defined in CCIR 656, or TTL HS and VS inputs. Selection of pixel clock is via **CKDIR** bit in





CMDD register. Timing selection is through either SYNDIR or EAV bit.



By using an external pixel clock, the reference clock input at XTALI is no longer required. Additional register bits have to be programmed for different selections of pixel clock and timing, which are detailed in Table 2. The following register/bit-settings are required for digital video input:

INSEL[3:0] = 8, 9, A, or F. TSTCGN = 1. DMCTL[1:0] = 2 or 3. UGAIN = 238. BRT = 34. SAT = 229. RGBH = UNIT = PED = 1.

Pixel Clock	TTL Timing	Embedded Timing		Additional Register Programming							
CKDIR ^{*1}	SYNDIR ^{*2}	EAV ^{*3}	VMEN	TSTGPH	TSTGEN	TSTGFR	PIXSEL	MNFMT	IFMT		
0	0	0	1	0	1	3	0 if input	1	0 if input		
0	0	1	0	1	1	3	data is at square	1	is 50 Hz video. 1 if input is 60 Hz video.		
0	1	0	0	1	1	1	pixel rate.	1			
1	0	0	1	0	1	3	1 if input	1			
1	0	1	0	1	1	1	is at CCIR	1			
1	1	0	0	1	1	1	601 rate.	1			
*2: SYNDIR *3: EAV = 0	1 1 0 0 1 1 1 0 1 *1: CKDIR = 0 - CK is output and is internally generated. CKDIR = 1 - CK is input from an external source. *2: SYNDIR = 0 - HS1 and VS are output. SYNDIR = 1 - HS1 and VS are inputs from external sources. *3: EAV = 0 - chip will not sync to embedded timing. EAV = 1 - chip will sync to embedded timing. Note: the combination X11 for CKDIR, SYNDIR, EAV is not valid.										

Table 2: Digital Video Input Pixel Clock and Timing Selection



MULTIMEDIA VIDEO

When in digital input mode, all programmable timing registers (such as HAVB,HAVE, HS2B etc.) are still functional. If HS1 and VS are programmed as inputs, the associated output timing controls such as HS1B,E will have no effect. An example of horizontal timing for digital input is shown in Figure 4.

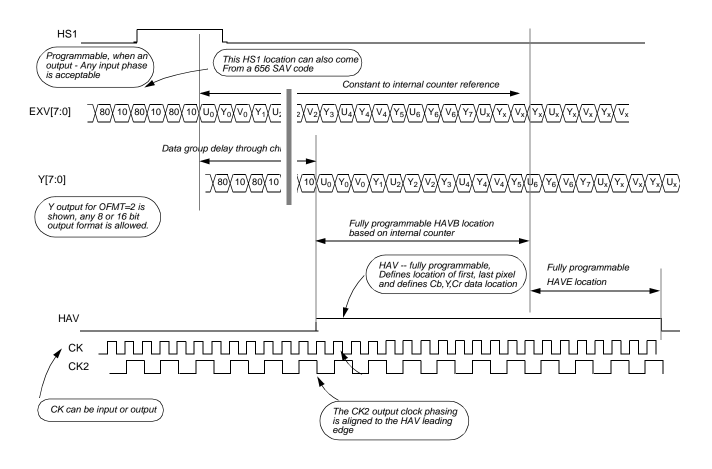


Figure 4. Horizontal Timing for EXV Port as Digital Input

1.1.5. Additional Information for Analog Component Video Input

For the S5D0127X01 to correctly set the V component phase in analog component video input mode, PID (pin 17) and PORTA (pin 58) need to be connected together. PORTA has to be configured as input (**DIRA** = 0) and connected to the internal CBG signal (**DATAA**[2:0] = 3).

It is also recommended that external clamp circuit be used for Cb and Cr inputs (before the coupling caps) and the internal chroma clamp be disabled (**COFFENB** = 1) due to slight Cb/Cr leakage.



MULTIMEDIA VIDEO

1.2. VIDEO TRACKING AND TIMING GENERATION

When the S5D0127X01 is configured for analog video input, the chip tracks the video input and generates a sampling clock that is line locked to the input video. The S5D0127X01 requires an external reference clock for video tracking. This reference can be supplied via a crystal using the on chip crystal interface or any TTL compatible source. These configurations are shown in Figure 5

1.2.1. Clock Input Timing Reference

The S5D0127X01 can use either a 24.576 MHz or a 26.8 MHz reference. However, it is recommended that the 24.576 MHz reference be used for CCIR 601 operation, and the 26.8 MHz reference be used for square pixel or dual mode operation. Other specifications for the crystal are:

- Fundamental or third overtone
- Load capacitance of ~20 pF
- Series resistance of 40 Ω or less
- Frequency deviation of 50 ppm or less over operating temperature range

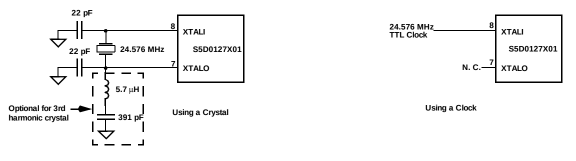


Figure 5. Standard Clock Configurations

1.2.2. The Sampling Clock

The sampling clock is generated by multiplying the line rate by N. This ensures that samples are aligned horizontally, vertically and in time. The required N factor for the S5D0127X01 is based upon the field rate (60 Hz or 50 Hz) and the desired sampling rates (CCIR 601 or square pixel). Field rate can be automatically detected and can be monitored with the **FFRDET** bit in the **STAT** register. Manual control of the field rate can be controlled with the **MNFMT** and **IFMT** bits. The **PIXSEL** bit in register **CMDA** selects CCIR 601 or square pixel. Table 3 shows the constants for the various combinations of input formats and output pixel rates.



	CCIR 601 Data Rates		Square Pixe		
М		N,B,G,H,I,D,K,K1,L	М	N,B,G,H,I,D,K,K1,L	Units
Field Rate	60	50	60	50	Hz
Pixels/Line (N)	858	864	780	944	Pixels
Active Pixels/Line	720	720	640	768	Pixels
Active Lines/Frame	480	580	480	580	Lines
Pixel Rate	13.5	13.5	12.27	14.75	MHz
ADC Sampling Rate	27	27	24.54	29.5	MHz

Table 3: Timing for Different Pixel Rates

The time constants for the pixel clock tracking loop can be adjusted with the HFSEL[1:0] bits.

In addition to providing the pixel clock, the S5D0127X01 also outputs various timing signals to indicate the beginning of a line, a field, and for field and frame identification. All the timing and clock pins may be optionally put into high impedance state. Three-state of these pins are software controlled and initial state of these pins at power up is controlled via two configuration pins: 3 and 4.

The S5D0127X01 can generate all the video timing without video input. This enables the S5D0127X01 to be used as a video timing generator for a system that contains both the S5D0127X01 for live video input and a MPEG decoder which requires a video timing generator.

1.2.3. Horizontal Timing

The S5D0127X01 creates many internal timing signals aligned to the horizontal sync tip (mid-way of the falling edge of horizontal sync, typically ADC code 36). These include locations of color burst (CBG, CBGW) used in chrominance processing, back porch (BPG), and sync tip timing signals (SLICE, FS_PULSE) used for AGC and clamp functions. SLICE is low whenever the input is below half way level of horizontal sync (typically ADC code 36). FS_PULSE is a single clock pulse coincide with the start of SLICE. One of these internal signals can be made available at the PORTA or PORTB pin at any time.

The chip outputs two horizontal synchronization signals: HS1 and HS2. The start and stop locations for these signals are fully programmable. Offset programmed to **HSxB**, **HSxE**, and **HSxBE0** are added to the default edge locations as shown in Table 4. Note that there are different modulo numbers for different input video standards and output pixel rates.



		60	Hz	50 Hz		
Description	Signal	CCIR 601 (modulo 1716)	Square Pixel (modulo 1560)	CCIR 601 (modulo 1728)	Square Pixel (modulo 1888)	
Chip delay		120	120	120	120	
Sync gate (1-CK pulse)	SYG	72	72	72	72	
Back porch gate	BPG	[147 222]	[129 204]	[154 234]	[168 254]	
Color burst gate (1-CK pulse)	CBG	222	204	234	254	
Wide color burst gate	CBGW	[159 254]	[147 233]	[173 254]	[186 277]	
Two pulses per line (1-CK each pulse)	FH2	42, 900	42, 822	42, 906	42, 986	
Default one pulse per line	HS1	[65 238]	[45 220]	[69 250]	[65 270]	
Default one pulse per line	HS2	[65 238]	[45 220]	[69 250]	[65 270]	
Default horizontal cropping	HAV	[351 75]	[334 58]	[379 91]	[415 59]	

Table 4: Horizontal Timing Signal Edge Locations (in # of CK)

An additional signal, HAV, is provided for horizontal video cropping. This signal has programmable polarity, start and stop locations. Two 11-bit registers, **HAVB** and **HAVE**, are used to define the first and last pixel locations of the horizontal portion of the cropped video. Numbers programmed into these registers are used as offset to the default locations as shown in Table 4. Note that even though **HAVB** and **HAVE** have 1-CK resolution, the difference between them should be maintained at multiple of 4 CKs for correct output.

Table 4 shows the default edge locations relative to the midway of the falling edge of the analog horizontal sync. Note the numbers shown are in multiple of CK clocks. Figure 6 shows the approximate locations for the horizontal timing signals. Horizontal timing signals used for scaling will be described in Section 1.6.1.



Analog video input		
Digital video output	Active video	$\overline{\mathbf{X}}$
	<u>Chip delay</u> <u>HAVE</u> HAVB	
HAV		
HS1,2		
FS_PULSE		ſL
SLICE		<u> </u>
SYG		
BPG		
CBG		
CBGW		
FH2		[

Figure 6. Approximate Locations for the Horizontal Timing Signals

1.2.4. Vertical Timing

The vertical timing signals include VS, VAV, ODD, SCH, and PID.

The VS is used for identifying the first line of video in the vertical position. The VS leading edge can be programmed to either track the incoming video's serration pulses or to be aligned to the beginning of the video line or half way, as shown in Figure 36 and Figure 37. If **VALIGN** = 0, the VS leading edge is based on the output of an internal low pass filter, and its location is dependent on the noise conditions of the video input. The trailing edge of VS is locked to either the beginning of the video line or half way. The half way location relative to the beginning of the video line changes depending on current input standard and output format. If **VALIGN** = 1, the leading edge of the VS is aligned to the beginning of the video line or half way. The trailing edge is always aligned to the beginning of the video line or half way. The trailing edge is always aligned to the beginning of the video line or half way. The trailing edge is always aligned to the beginning of the video line or half way. The trailing edge is always aligned to the beginning of the video line. The **VSE** bit in the **CMDA** register can be programmed to shorten the VS falling edge by one horizontal line.

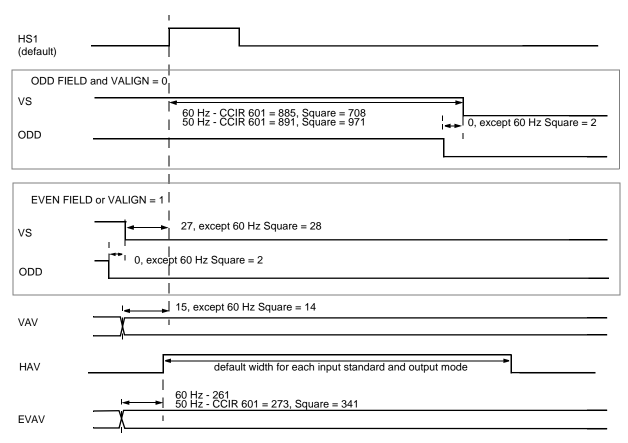
The VAV signal is used for vertical cropping. The start and stop lines for VAV are programmable through the **VAVB** and **VAVE** registers, respectively.

The ODD signal signifies the current field number. When ODD is active, the current field is 1 or 3 (or 5 or 7 if in PAL mode). The leading and trailing edges of ODD can be aligned to either the leading edge of VS (**VALIGN** = 1) or the trailing edge of VS (**VALIGN** = 0). The signal may be used in conjunction with SCH and PID to exactly identify the



MULTIMEDIA VIDEO

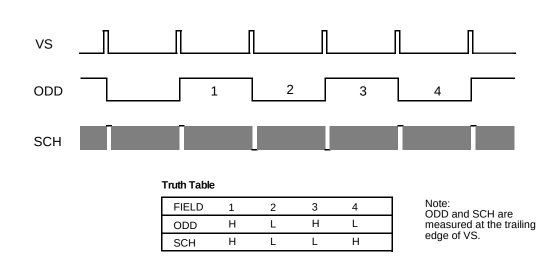
current field. To distinguish between fields 1, 2 verse fields 3, 4 (or fields 1, 2, 3, 4 verse fields 5, 6, 7, 8 for PAL) the phase of the color burst relative to the sync tip must be measured. That information is provided by the SCH pin. The S5D0127X01 provides the output of a comparator that measures whether the current color burst phase relative to the falling edge of the sync is greater or less than a predetermined constant. This constant is controlled with **SCHCMP[3:0]**. The polarity of the SCH output pin depends on the current **SCHCMP[3:0]** value. The SCH signal changes every video line. The SCH for line 260 is held for the entire vertical blanking period. By using the SCH signal for the same line from each field, proper field identification can be determined. Figure 8 shows field identification values for **SCHCMP[3:0]**=0. It is important to note that the SCH value is only valid for video signals that have a constant sync tip to color burst relationship. This is not the case with consumer VCRs.



Note: Numbers shown are in CK. Active high polarities are used. Timing shown for VAV and EVAV are with qualifier off.

Figure 7. Short Term Vertical Timing







The PID pin is used to identify whether the current V-axis is inverted in PAL mode. This signal changes at the color burst. By noting this value at the same line of each field, a determination of whether a field is from {1-4} or {5-8} can be made. As with the SCH pin, the S5D0127X01 is designed to hold the line 260 PID measurement for the entire vertical blank period. This allows easy sampling of the PID or current field identification.

The ODD, SCH and PID signals change at different times and more than once within the video fields. Proper data for field identification is determined by latching all three signals at the trailing edge of VS. Figure 9 shows the VS, ODD, SCH, and PID signals and their latched values for each of the 8 possible fields. Figure 10 is the line to line timing diagram for these signals in PAL mode.

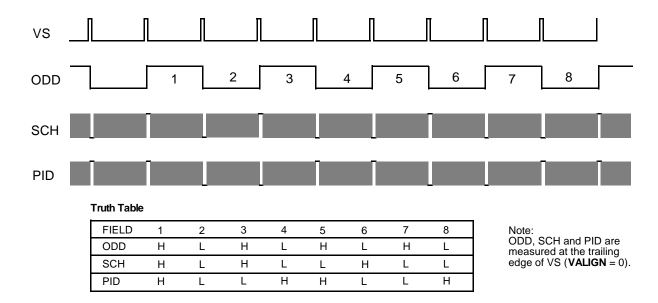


Figure 9. PAL Vertical Timing Signals



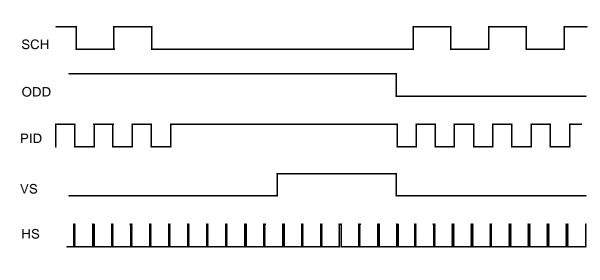


Figure 10. Line to Line VS, SCH and PID Timing (PAL input)

1.3. HORIZONTAL LUMA PROCESSING

A simplified block diagram for the luma path is shown in Figure 11.

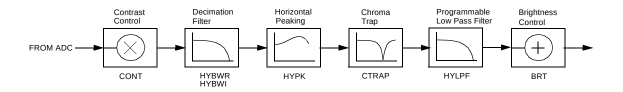


Figure 11. Horizontal Luma Processing Unit

1.3.1. Luminance DC Gain

The S5D0127X01 can accommodate CCIR 624 M/N/H/G standards, which fall into categories of -40 or -43 sync tip and inclusion or exclusion of 7.5 setup. The S5D0127X01 can produce correct CCIR 601 luminance output levels by controlling the gain and offset in the luminance path via **PED**. This register should be set for the appropriate input standard. The programmable **CONT** and **BRT** registers provide the user with additional flexibility to create non-standard luminance gain and offset values.



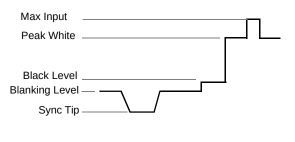


Figure 12. Luminance Signal

Luminance levels produced by the S5D0127X01 for different broadcast standards (assuming **AGCGN**=0, **CONT**=0 and **BRT**=0) are summarized in Table 5.

	M/N PED=1			M/N PED=0			B/G/H PED=1		
Signal	Level (IRE)	ADC (CVBS)	Y[7:0]	Level (IRE)	ADC (CVBS)	Y[7:0]	Level (IRE)	ADC (CVBS)	Y[7:0]
Max Input	109	255	255	109	255	255	117	255	255
Peak White	100	240	235	100	240	235	100	229	235
Black	7.5	83	16	0	70	16	0	70	16
Blank	0	70	1	0	70	16	0	70	
Sync	-40	2	1	-40	2	1	-43	2	
KS0127B Data Path Equation	$\boldsymbol{C}_{\boldsymbol{Y}} = 1.37 \boldsymbol{C} \boldsymbol{V} \boldsymbol{B} \boldsymbol{S} - 100$		$C_{Y} = 1.288CVBS-74$		$C_Y = 1.37 CVBS-80$				

Table 5: Lu	uminance	Digital I	Level Code
-------------	----------	-----------	------------

When digital component output is desired in RGB mode, the **RGBH** register can be programmed to increase the 0-100% values from standard CCIR 601 levels to full range levels. The gain variations are shown in Table 6.

	RGB normal	gain (RGBH=0)	RGB high gair	n (RGBH=1)
Signal	Cy RGB (U,V=0)		Су	RGB (U,V=0)
Peak White	235	235	255	255
Black	16	16	0	0

Table 6: RGB Output Range



For CCIR 601 digital video input (**INPSL[1:0]** = 1), register **UNIT** must be set to 1 to produce unit gain.

1.3.2. Horizontal Luma Frequency Shaping

The luma path contains many programmable filters for different purposes. The combination of these filters will give different frequency characteristics.

The over sampled video data from the ADC pass through a decimation filter. The decimation filter has user programmable bandwidth. Three registers are used to control the decimation filter characteristics and each is designed for certain purposes. The **HYBWI**, when set to "1", provides extra bandwidth for very high quality video source. The **HYBWR**, when set to "1", reduces the bandwidth so high frequency noise can be eliminated. The 3-bit register **HYLPF[2:0]** provides the necessary bandwidth reduction for horizontal scaling. When all three registers are programmed to "0", the decimation filter has the bandwidth of the normal video. The S5D0127X01 provides the option of bypassing the decimation filter. This option should be used only when the input video is band limited and with low high frequency noise.

For composite video input, the notch filter can be enabled (**CTRAP** set to "1") to extract the luminance. The notch filter has different center frequencies for different input video format. User selectable peaking function is included for edge enhancement. The notch filter should be bypassed for S-video and component video input, or if luma comb filter is enabled.

The luminance filter characteristics have been designed to be very similar for all combinations of 60/50 Hz video and CCIR 601/square pixel sampling rates. Figure 13 and Figure 14 show the output characteristics of the luminance path with different filter combinations for the supported input standards and output pixel rates.



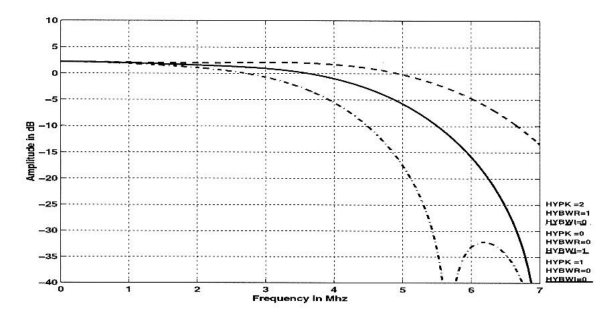


Figure 13. Medium to High Frequency Luma Filter Characteristics (CTRAP=0)

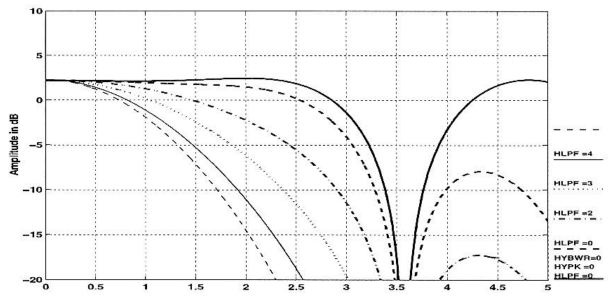


Figure 14. Medium to Low Frequency Luma Filter Characteristics (NTSC, CTRAP=1)



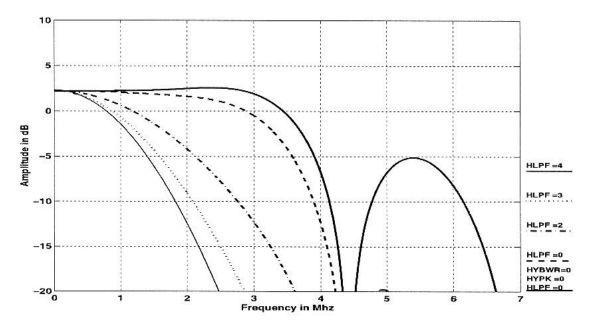


Figure 15. Medium to Low Frequency Luma Filter Characteristic (PAL, CTRAP=1)

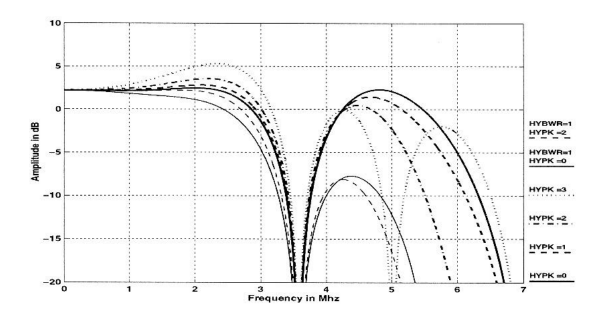


Figure 16. Luma Filter Characteristic with Peaking On (NTSC, CTRAP=1)



1.4. HORIZONTAL CHROMA PROCESSING

A simplified block diagram for the horizontal chroma processing unit is shown in Figure 17.

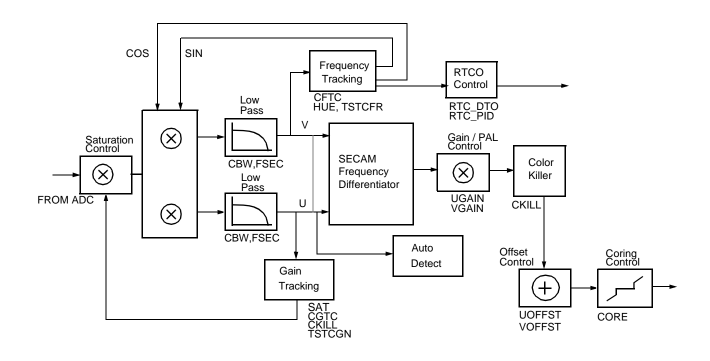


Figure 17. Horizontal Chroma Processing Unit

The S5D0127X01 supports chroma input in NTSC, PAL, SECAM and component formats. The color standard is automatically detected and the various chroma processing blocks are enabled as required for the given chroma standard. Details of the various chroma processing blocks follow.

1.4.1. IF Compensation

For improved chroma demodulation when the input video is from a mis-tuned IF source, an IF compensation filter is included that has variable gain for the upper chroma side band. This is controlled by the **CIFCMP**[1:0] bits at location **CDEM**. The frequency response is shown in Figure 18. For convenience, all plots are normalized to the NTSC modulation frequency.



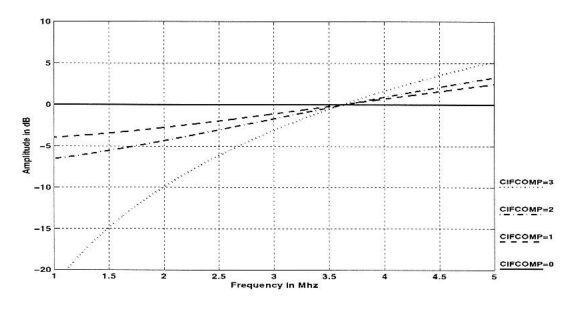


Figure 18. Chroma IF Compensation Frequency Response

1.4.2. Demodulation Gain

The demodulation gain block is controlled by feedback from the gain tracking block. For NTSC and PAL type inputs, the gain constant is derived from a programmable reference compared against the U component of the input video. This reference is controlled by the **SAT** register. The default value "0" is the correct gain (saturation for nominal output). For SECAM type input, the feedback is calculated such that proper frequency demodulation is obtained. When external calibration is desired, the gain feed back loop can be "opened" by setting **TSTCGN**=1. The **SAT** then controls bits 8 through 1 of a 10 bit multiplier.

For standard auto tracking applications, it is recommended that the **SAT** register be used as an end user saturation control. This register is 2's compliment.

1.4.3. Demodulation Low Pass Filter

The demodulation circuit also contains a programmable low pass filter and a coring function for noise reduction. The chroma low pass filter frequency response for the demodulation circuit for the various video standards are shown in Figure 19



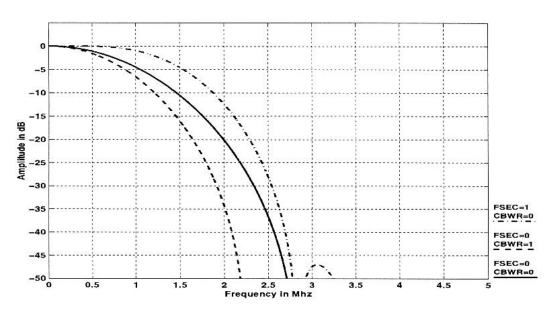


Figure 19. Chroma Low Pass Filter Frequency Response

1.4.4. SECAM Demodulation

SECAM processing includes a frequency differentiator, a Cloche and a de-emphasis filter. Frequency response for the filters are shown in Figure 20 and Figure 21.

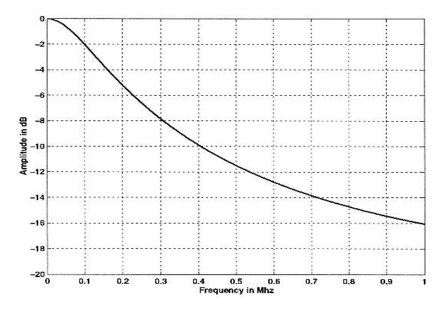


Figure 20. Cloche Filter Frequency Characteristic



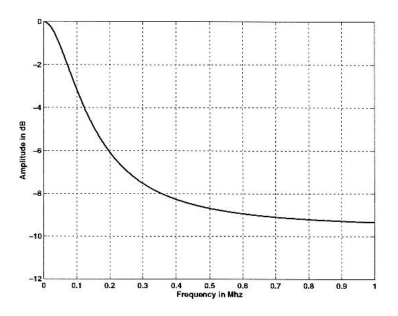


Figure 21. De-emphasis Filter Frequency Response

1.4.5. Additional Chroma Functions

S5D0127X01 has many built in auto detection circuits. These allow S5D0127X01 to track any type of video standard input automatically.

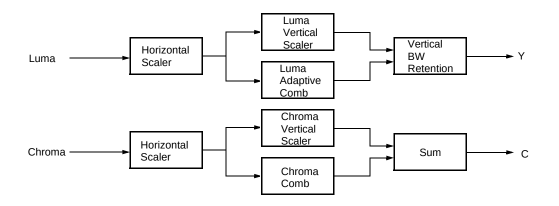
For analog component video input, the demodulation function is not enabled. The low pass filter provides a group delay for Cb and Cr alignment. This enables the two components to be sampled by one ADC.

An RTCO serial output is provided that encodes the current chroma and pixel frequency of the decoder. This information can be used by an Encoder running off of the decoder clock to produce proper color output. The horizontal position of the serial signal is controlled by the **HS2** location. The phasing of the DTO and the Encoder can be reset using the **RTC_DTO** bit. For PAL mode, the PID polarity can be controlled with the **RTC_PID** bit.

1.5. COMB FILTER

Comb filters provide superior Y/C separation for composite NTSC and PAL than simple chroma trap filter. The S5D0127X01 contains on-chip separate 2-line stored luma and chroma comb filters. An internal signal COMB controls for what lines the comb function is enabled. This signal is available through the PORTB pin. Combing is part of the vertical processing which also includes vertical scaling, which is discussed in Section 1.6. A block diagram for the vertical processing section is shown in Figure 22.







1.5.1. Luma Comb Filter

The luma comb filter reduces high frequency chroma leakage into the luminance path. The S5D0127X01 uses 2-line stored luma data for combing. Filter coefficients for different video input standards are provided and can be selected automatically based on the video input. Filter coefficients may also be set manually.

An optional active comb is employed for NTSC video. Selection of luma comb coefficients is based on line-to-line chroma correlation.

Provision is made to disable luma comb for S-video, component, or digital video input. This is achieved by programming the luma comb control register **MNYCMB** to "1", and by choosing the value 3 or 4 for **YCMBCO[2:0]**. This will result either a 1-line or 2-line luma delay. Care must be exercised when disabling the luma comb so that luma line delay matches the chroma path line delay.

Special filtering is applied to ensure that high vertical bandwidth is retained for the luma path.

1.5.2. Chroma Comb Filter

The chroma comb filter provides further color separation from the composite video. Filter coefficients can be automatically selected based on the input video standard or manually set using **NMCCMB** and **CCMBCO[2:0]**.



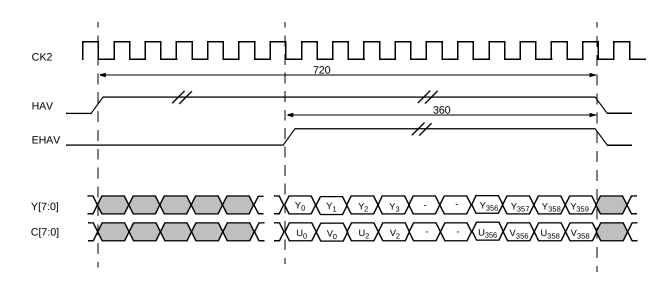
1.6. SCALING

The S5D0127X01 includes a high quality down scaler. The video images can be down scaled in both horizontal and vertical direction to an arbitrary size.

1.6.1. Horizontal Scaler

The horizontal scaler uses a 5-tap 32-phase interpolation filter for luma, and a 3-tap 8-phase interpolation filter for chroma. Scaled pixel data are stored in an on-chip FIFO so they can be sent out in a continuous stream.

Horizontal scaling ratio is programmed via the 15-bit register **HSCL**. The timing signal EHAV is used to indicate when scaled pixel data is available at the video output port. EHAV can be programmed so that it is active for every line regardless of vertical cropping and scaling. Or it can be programmed to be active only for valid video lines. For example, Figure 23 shows the timing for CIF output assuming HAV is programmed to be active for 720 pixels. The **HSCL** register is programmed with the value 4000 (hex). The trailing edge of EHAV is either aligned with the trailing edge of HAV if the total number of scaled pixels is even, or is one pixel clock earlier if the number is odd.





Frequency response and group delay for the luma scaler are shown in Figure 24 and Figure 25, respectively. The luma interpolation filter is designed to achieve relatively flat frequency response and minimal group delay up to the normal video bandwidth. A flat full data path frequency response may be obtained with the help of the luma peaking control register **HYPK[1:0]**. The high quality filter ensures minimal artifacts for any scaling ratio.



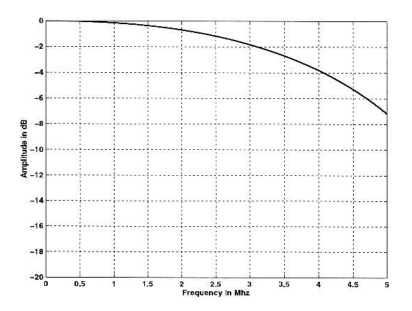


Figure 24. Horizontal Luma Scaler Interpolation Filter Frequency Response

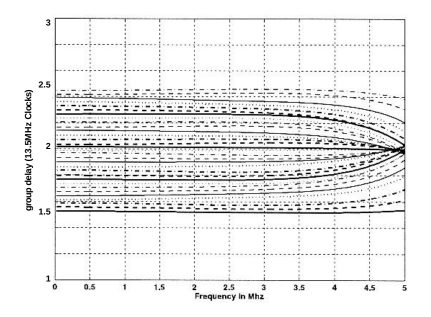


Figure 25. Horizontal Luma Scaler Interpolation Filter Group Delay

Because of the limited bandwidth of the chroma data, a simpler interpolation filter is used for the horizontal chroma scaler. The frequency response and group delay for this filter are shown in Figure 26 and Figure 27, respectively.



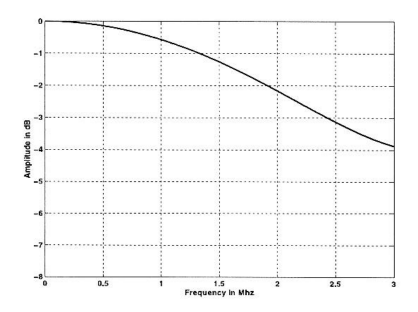


Figure 26. Horizontal Chroma Scaler Interpolation Filter Frequency Response

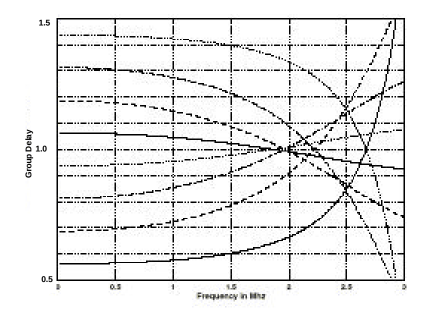


Figure 27. Horizontal Chroma Scaler Interpolation Filter Group Delay

1.6.2. Luma Vertical Scaler

Vertical luma scaling uses either a 3-tap or 5-tap 8-phase interpolation filter depending on the horizontal scaling



ratio.

Vertical scaling ratio is programmed via the 14-bit register **VSCL**. A valid scaled line is indicated by the timing signal EVAV being active. The EVAV can be programmed to be internally gated by the VAV signal so it can only be valid within the vertically cropped region.

Luma horizontal scaling can use either a 3-tap or a 5-tap interpolation filter depending on the horizontal scaling ration. If the scaled horizontal line has less than or equal to 384 pixels, the 5-tap luma interpolation filter can be turned on by programming the VRT2X bit to a "1". Otherwise, the VRT2X bit should be set to "0" and the 3-tap filter be used.

The **VYBW** bit provides additional vertical bandwidth control for vertical scaling. Typically, when the vertical scaling ratio is less than 1/2, this bit should be set to "1" to eliminate any aliasing effect.

Luma vertical scaler interpolation filter frequency response is shown in Figure 28.

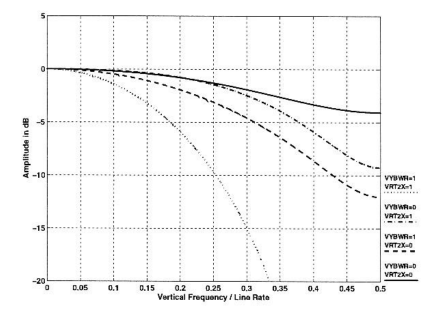


Figure 28. Luma Vertical Scaler Interpolation Filter Frequency Response

In vertical scaling, the start of signal VAV controls the phase of the vertical scaler interpolation filter. If **VAVB**, **VAVE**, **VAVOD0**, **VAVEV0**, and **VSCL** are programmed such that the vertical interpolation filter has the same phase and scaling ratio as that of a memory controller (most memory controller has simple line dropping vertical scaling), it is possible to interface the S5D0127X01 to the memory controller without using EVAV.

1.6.3. Chroma Vertical Scaling

Chroma vertical scaling uses different algorithms depending on video input standard and horizontal scaling ratio. If horizontal scaling results in line with less than or equal to 384 pixels, and the **VRT2X** is set to a "1", a 5-tap interpolation filter will be used for all video inputs. Otherwise, for NTSC, a 3-tap interpolation filter will be used for NTSC input, and decimation (line dropping without filtering) will be used for PAL and SECAM. Filter characteristics for the 3-tap and 5-tap filters are shown in Figure 29.



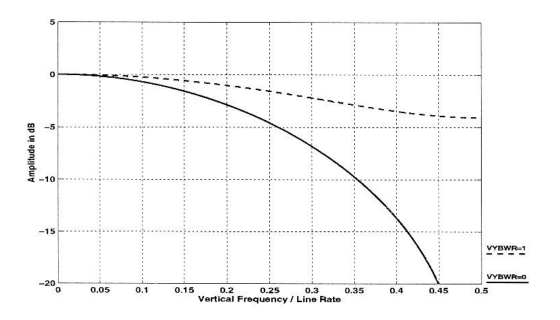


Figure 29. Chroma Vertical Scaler Interpolation Filter Frequency Response



1.7. VBI DATA PROCESSING

The S5D0127X01 VBI data processing is very flexible in that it supports VBI data formats of:

- Closed Caption Line 21 Data Service (EIA-608)
- 525 line / 60Hz Teletext systems B,C,D (ITU-R BT.653-2)
- 625 line / 50Hz Teletext systems A,B,C,D (ITU-R BT.653-2)
- Copy Generation Management System (EIA/IS-702)
- Wide Screen Signalling (WSS ETS 300 294).

Note that the SMPTE data slicing is removed for the S5D0127X01 and replaced with the WSS / CGMS processing. This data can be accessed from the part via four different methods:

- Enabling the "Raw un-processed 27MHz" Y ADC samples to be output for the appropriate lines in place of the normal YUV data.
- Slicing the data (creating a clock and comparing the data to a threshold at the clock) and bursting this data out on Y output.
- · Reading the sliced data from two internal registers via the IIC bus.
- Via 2 external pins that output the sliced VBI data and the time at which the slice is valid.

A simplified block diagram for the VBI section is shown in Figure 30.

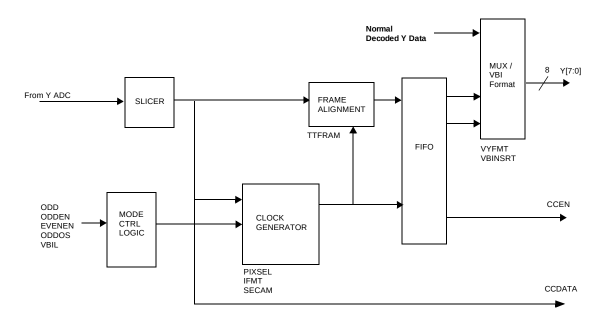


Figure 30. VBI Decoder Block Diagram



Table 7 lists all the video standards that the VBI data slicer supports. Some of these modes are auto detected based on the current video input standard,

		Value of Chip Detec- tion Bits		Required Values of Registers to enable Standard		Characteristics of the Stan- dard	
Mode	Format	SECAM	VBIL0-15	TT_SYS	Data Rate (MHz)	Number of Bits (bytes)	
60Hz Teletext system C (NTSC / Intercast)	1	0	2	0	5.727272	272 (34)	
50Hz Teletext system B (PAL)	0	0	2	0	6.9375	344 (43)	
50Hz Teletext system A (SECAM)	0	1	2	0	6.203125	304 (38)	
60Hz Teletext system B	0	1	2	1	5.727272	280 (35)	
50Hz Teletext system C	0	1	2	2	5.734375	272 (34)	
50Hz Teletext system D	0	1	2	3	5.6457875	280 (35)	
60Hz Teletext system D	0	1	2	3	5.727272	280 (35)	
Closed Caption NTSC 601	N/A	N/A	1	N/A	0.5035	16 (2)	
CGMS (NTSC 60Hz)	1	N/A	3	N/A	0.447443	20 (3)	
WSS (PAL 50Hz)	0	N/A	3	N/A	5.0000	84	

Table 7: Video Standards Supported by VBI Decoder

Configuring the VBI processing consists of many different steps which are individually explained below.

1.7.1. Enabling the VBI Processor

The VBI processor can be enabled independently for the ODD or EVEN fields with the **ODDEN** and **EVENEN** bits. Some VBI data is only present on line in 1 of the 2 fields, These independent field enables allow control of the total VBI data output from the chip. These controls apply to all VBI Lines, Thus it is not possible to enable Closed caption line 21 for the Even field and line 19 Teletext for both the odd and even field.

1.7.2. Selecting the Type of Output Data

As previously mentioned, there are 4 different ways the VBI data can be extracted. Three of these are selected as shown in the table, the fourth method (CCEN and CCDAT pins) is always available if VBI processing is enabled.



VBCVBS	VBINSRT	Output Mode
0	0	The VBI data is available via the internal registers CCDAT1 and CCDAT2 . Only the last 2 extracted bytes are stored in these registers. Thus, this mode is only useful for extraction of Closed Caption data.
0	1	This mode enables output of the sliced VBI data.
1	0	This mode enables output of direct data from the ADC.
1	1	This mode is invalid.

Table 8: VBI Data Output Mode (VBILn != 0)

The S5D0127X01 adds an additional output mode and flexibility to vary the modes from line to line. If **VBCVBS**=0 and **VBINSRT**=1 S5D0127X01 will output sliced data on enabled lines. By setting **VBIMID** to 1, any line for which **VBIL**=3 will output raw ADC data instead of WSS or CGMS. This mode allows a mixture of sliced and raw data. This can be used to output raw data from a teletext line and sliced data from a closed caption line.

1.7.3. Select Individual Lines Enabled for VBI Processing

The S5D0127X01 allows programmable selection of processing for the various video lines. For example Teletext/Intercast data can be sliced for lines 14 - 17, and closed caption for line 21.

Each 2-bit register **VBIL0** through **VBIL15** defines how a specific VBI line is processed. As can be seen in Figure 36 for 60 Hz and Figure 37 for 50 Hz video, the following alignments exist:

VBIL	Line Number That the VBIL Processing command applies to (Assuming ODDOS=1)							
number	Odd Field 60 Hz	Even Field 60 Hz	Odd Field 50 Hz	Even Field 50Hz				
VBIL0	All Lines Except 10-24	All Lines Except 273-287	All lines Except 7-21	All lines Except 320 - 334				
VBIL1	9&10	272&273	6&7	319&320				
VBIL2	11	274	8	321				
VBIL3	12	275	9	322				
VBIL4	13	276	10	323				
VBIL5	14	277	11	324				
VBIL6	15	278	12	325				
VBIL7	16	279	13	326				
VBIL8	17	280	14	327				
VBIL9	18	281	15	328				
VBIL10	19	282	16	329				
VBIL11	20	283	17	330				
VBIL12	21	284	18	331				
VBIL13	22	285	19	332				
VBIL14	23	286	20	333				
VBIL15	24&25	287&288	21&22	334&335				

Table 9: VBI Line(s) Selection



MULTIMEDIA VIDEO

The **ODDOS[1:0**] bits allow offset between the odd and even fields. Thus VBIL9 can be lines 17,18 or 19 for ODD fields while VBIL9 is still line 281 for EVEN fields. This extra controls account for variations of VBI data locations from ODD and EVEN fields.

When Intercast or Teletext data is selected, an 8-bit user programmable register (**TTFRAM**) is provided for the framing byte. The frame alignment processor uses this information to properly locate the first data bit on each line

1.7.4. Raw CVBS Data Output Format

When raw ADC data is selected as output in place of the normal YUV or RGB data. The following rules apply:

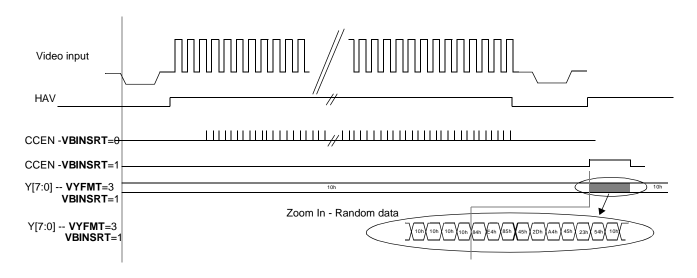
- For 656 type 8 bit outputs, The ADC data outputs with successive data points in place of the Cb, Y, Cr, Y data stream.
- For 16 bit or 24 bit outputs, The ADC data is output on the Y[7:0] and C[7:0] output pins. At any CK2 clock 2 bytes of ADC data are output. The Y[7:0] bus represents data N while C[7:0] is data N+1.
- ADC data is only output during the region that HAV is active.
- All ADC outputs are limited to the range 1-254, thus a 0 or 255 value will not be output.

For the line selected mode described above using **VBCVBS** and **VBIL**, data is from the luma ADC only. If C ADC data or the entire video line is required, configure **OFMT** bits.

1.7.5. Sliced Data Output Formats

While sliced data is available for many of the output formats, the target application is 656 output format. The description of data format is limited to this mode. The S5D0127X01 allows this data to be output during active video.

Figure 31 shows the timing diagram for VYFMT[1:0]=3.





Digitized CVBS data can also be output on the video output port (except for output format 1, 5 and 7). CVBS is



MULTIMEDIA VIDEO

always digitized at the CK clock rate. CVBS data is available when HAV is active. Raw CVBS data is output in a similar fashion as decoded video. For 8-bit output format, data is output at CK rate using the same 8-bit port as the decoded video. For 16-bit and 24-bit output format, data is output at CK2 rate using Y and C ports. The sequence of data output is $CVBS_{2n}$ on Y, and $CVBS_{2n+1}$ on C (note that EXV port is not used in 24-bit format for outputting raw CVBS data).

For Closed Caption data, two read-only registers, **CCDAT1** and **CCDAT2**, are provided so the Closed Caption data can be read via the host interface. The **VBIFLG** bit can be polled to see if data captured in the two registers can be safely read.

1.8. COLOR SPACE CONVERTER

The color space converter processes the video data as YCbCr 4:4:4 when converting to RGB. A programmable limiter **(YCRANG)** can be imposed on the Y/C data to limit the ranges. One can choose to limit the Y/C to 1 - 254, or Y to 16 - 235 and C to 16 - 240.

When selected, YCbCr 4:4:4 is converted to 24 bit RGB according to the following equations:

$$R = C_{Y} + 1.375C_{R}$$

$$G = C_{Y} - 0.703C_{R} - 0.328C_{B}$$

$$B = C_{Y} + 1.734C_{B}$$

For 16-bit RGB output, truncation with dithering is used to convert the data from 24 bit to 16 bit.

1.9. GAMMA CORRECTION

The S5D0127X01 programmable gamma tables allows the customer to apply many different type of corrections. These corrections can be a standard 2.2 factor for NTSC or 2.8 for PAL. These factors can be applied in the RGB or YUV domains.

A basic standard gamma equation of

$$\boldsymbol{R} = \boldsymbol{R'}^{2.2}$$

when applied to the R, G, or B signals, generates the response shown as the upper curve below. It is the inverse of the monitor response and thus compensates to produce a linear response.



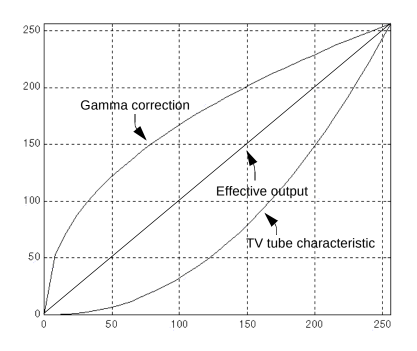


Figure 32. RGB Gamma Correction

1.9.1. Programming the S5D0127X01

The previous response is easily programmed into the S5D0127X01 loading the 0, 8, 16, 24 etc. values into the GAMMA0,1,2,3 locations. Thus every 8th value is stored. The S5D0127X01 will use linear interpolation to generate the values between every 8th points. This is shown in the following figure.

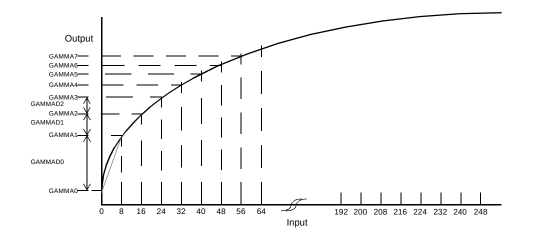


Figure 33. Gamma LUT Programming



For ease of design, the difference between adjacent points must also be loaded. The complete data values for the previous gamma factor of 1/2.2 is shown in the table below.

Offset	GAMMA program at index Offset+40h	GAMMAD program at index Offset+60h
0	0	53
1	53	20
2	73	14
3	87	12
4	99	11
5	110	10
6	120	8
7	128	8
8	136	8
9	144	7
A	151	7
В	158	6
С	164	6
D	170	6
E	176	5
F	181	6
10	187	5
11	192	5
12	197	5
13	202	5
14	207	4
15	211	5
16	216	4
17	220	5
18	225	4
19	229	4
1A	233	4
1B	237	4
1C	241	4
1D	245	4
1E	249	3
1F	252	4

 Table 10:
 RGB Gamma LUT Values

The flexibility of this architecture is shown in the following example. Here it is assumed that the S5D0127X01 is operating in a YUV output mode but some form of Gamma correction is required. By converting the RGB gamma correction function back to the YUV color space, the following function can be applied to the U and V signals for improved color performance. This flexibility can be extended in software to produce many type of customer defined transfer functions.



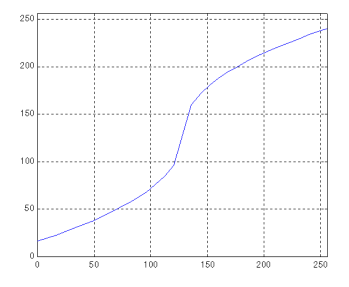


Figure 34. Gamma Correction for Cb and Cr



1.10. DIGITAL VIDEO OUTPUT

The S5D0127X01 can output digital video data in various formats, which are tabulated in Table 11. All 8-bit output

Clock					(CK2						C	к	
OFMT	(D			1		4	5	6	7		2	, 3	
Туре		bCr 2:2		YCbC	r 4:1:1		YCbCr 4:4:4	RGB 565	RGB 888	RGB 888		YCbCr 4:2:2		
Pin	2N	+1	4N	+1	+2	+3	N	N	Ν	Ν	4N	+1	+2	+3
C0	Cb0	Cr0					Cb0	B0	B0	B3				
C1	Cb1	Cr1					Cb1	B1	B1	B4				
C2	Cb2	Cr2					Cb2	B2	B2	B5				
C3	Cb3	Cr3					Cb3	B3	B3	B6				
C4	Cb4	Cr4	Cr6	Cr4	Cr2	Cr0	Cb4	B4	B4	B7				
C5	Cb5	Cr5	Cr7	Cr5	Cr3	Cr1	Cb5	G0	B5	G2				
C6	Cb6	Cr6	Cb6	Cb4	Cb2	Cb0	Cb6	G1	B6	G3				
C7	Cb7	Cr7	Cb7	Cb5	Cb3	Cb1	Cb7	G2	B7	G4				
Y0	Y0	Y0	Y0	Y0	Y0	Y0	Y0	G3	G0	G5	Cb0	Y0	Cr0	Y0
Y1	Y1	Y1	Y1	Y1	Y1	Y1	Y1	G4	G1	G6	Cb1	Y1	Cr1	Y1
Y2	Y2	Y2	Y2	Y2	Y2	Y2	Y2	G5	G2	G7	Cb2	Y2	Cr2	Y2
Y3	Y3	Y3	Y3	Y3	Y3	Y3	Y3	R0	G3	R3	Cb3	Y3	Cr3	Y3
Y4	Y4	Y4	Y4	Y4	Y4	Y4	Y4	R1	G4	R4	Cb4	Y4	Cr4	Y4
Y5	Y5	Y5	Y5	Y5	Y5	Y5	Y5	R2	G5	R5	Cb5	Y5	Cr5	Y5
Y6	Y6	Y6	Y6	Y6	Y6	Y6	Y6	R3	G6	R6	Cb6	Y6	Cr6	Y6
Y7	Y7	Y7	Y7	Y7	Y7	Y7	Y7	R4	G7	R7	Cb7	Y7	Cr7	Y7
EXV0							Cr0		R0	B0				
EXV1							Cr1		R1	B1				
EXV2							Cr2		R2	B2				
EXV3							Cr3		R3	G0				
EXV4							Cr4		R4	G1				
EXV5							Cr5		R5	R0				
EXV6							Cr6		R6	R1				
EXV7							Cr7		R7	R2				

Table 11: Digital Video Output Format



formats use CK as pixel clock; the other formats use CK2 as pixel clock. The first pixel is always aligned to the leading edge of the HAV signal.

1.10.1. Validation Code Insertion

S5D0127X01 inserts validation codes during inactive video (HAV is inactive), and invalid video (HAV is active but EHAV is inactive) to assist in recognition of scaled data and VBI data. Table 12 lists the available codes, when they are inserted, and related programming registers.

Code	Description
INVALY	This user programmed code is inserted in the Y or G output stream in scaling operation when HAV is active while EHAV is inactive. Insertion of this code is independent of the output format. Related register is INVALY .
INVALU	This user programmed code is inserted in the U or B output stream in scaling operation when HAV is active while EHAV is inactive. Insertion of this code is independent of the output format. Related register is INVALU .
INVALV	This user programmed code is inserted in the V or R output stream in scaling operation when HAV is active while EHAV is inactive. Insertion of this code is independent of the output format. Related register is INVALV .
UNUSEY	This user programmed code is inserted in the Y or G output stream when HAV is inactive and no other reference code is inserted. Insertion of this code is independent of the output format. Related register is UNUSEY .
UNUSEU	This user programmed code is inserted in the U or B output stream when HAV is inactive and no other reference code is inserted. Insertion of this code is independent of the output format. Related register is UNUSEU .
UNUSEV	This user programmed code is inserted in the V or R output stream when HAV is inactive and no other reference code is inserted. Insertion of this code is independent of the output format. Related register is UNUSEV .

Table 12: Invalid and Unused Code Insertion

An example timing diagram for some of the programmable modes is shown in Figure 35. In this diagram, The field rate is 60 Hz, A CCIR 601 sampling rate has been selected thus giving 720 active pixels. The horizontal scaling ratio has been selected for an output of 718 out of 720 pixels.





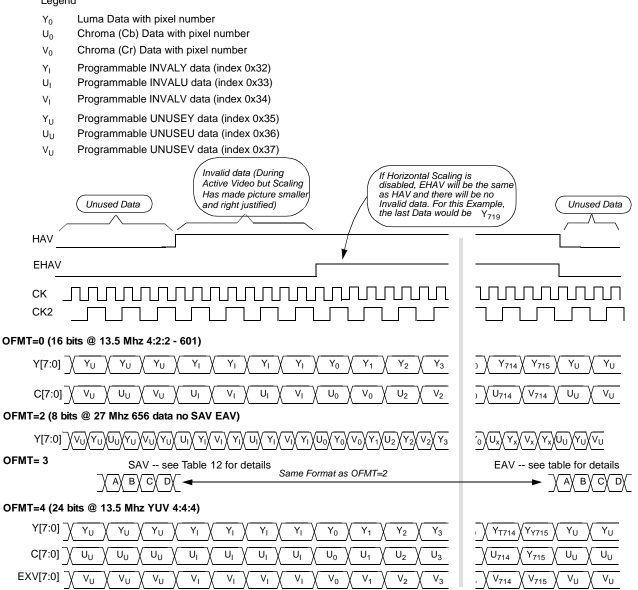


Figure 35. Horizontal Data Timing for Various Output Modes

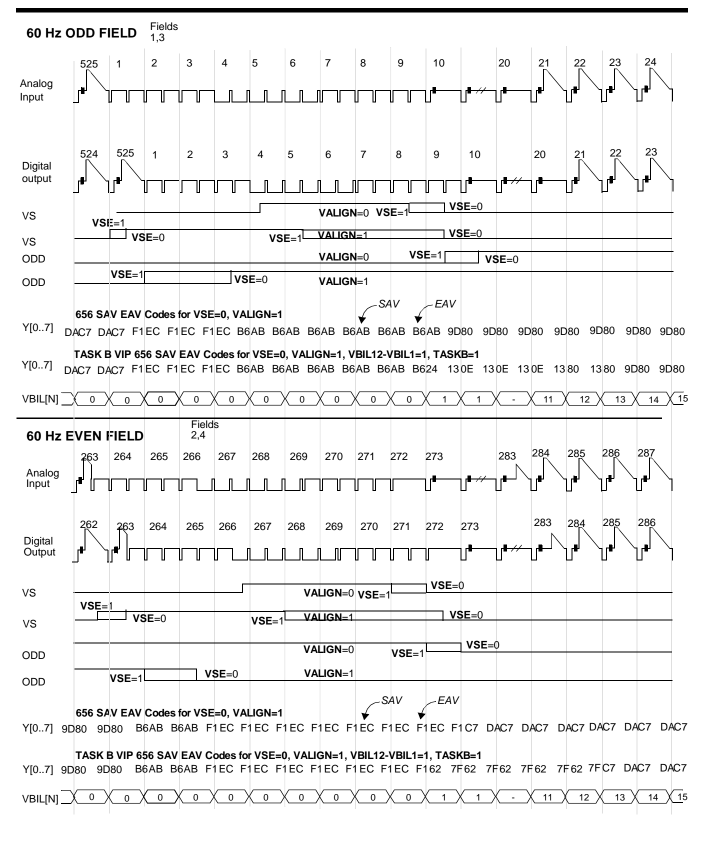
1.10.2. 656 Op Codes

The S5D0127X01 supports timing synchronization through embedded (656) timing reference codes in the output video data stream. This mode is available for output format 3 (OFMT[3:0] = 3). The 656 Op Codes follow the CCIR 656 standard. An optional set of 656 Op Codes can be enabled to identify VBI data using the TASKB bit.

The (A,B,C,D) inserted codes for 656 output modes are explained below. Locations in the data stream are shown in Figure 35. The D' data is substituted for the standard codes shown in column D if TASKB bit is set and the current line is processing VBI data (sliced or raw ADC data format).



MULTIMEDIA VIDEO

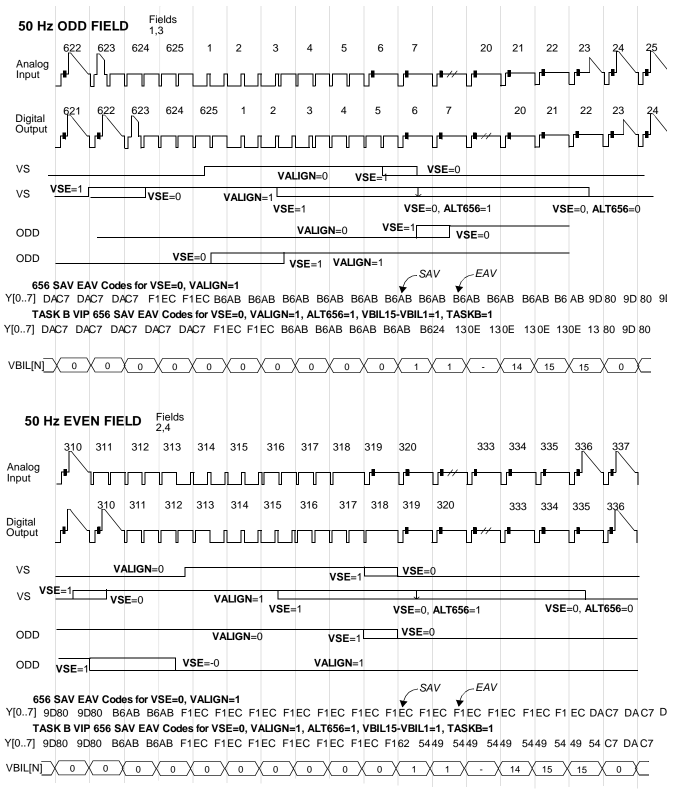






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MULTIMEDIA VIDEO







	Condition		AV Out ence Out tur		656 FVH values					
Field	Vertical Horizontal		Α	В	С	D	D'	F	v	Н
Field 2	Vertical Blank	End Active Video	FFh	00h	00h	F1h	7Fh	1	1	1
Field 2	Vertical Blank	Start Active Video	FFh	00h	00h	ECh	62h	1	1	0
Field 2	Vertical Active	End Active Video	FFh	00h	00h	DAh	54h	1	0	1
Field 2	Vertical Active	Start Active Video	FFh	00h	00h	C7h	49h	1	0	0
Field 1	Vertical Blank	End Active Video	FFh	00h	00h	B6h	38h	0	1	1
Field 1	Vertical Blank	Start Active Video	FFh	00h	00h	ABh	24h	0	1	0
Field 1	Vertical Active	End Active Video	FFh	00h	00h	9Dh	13h	0	0	1
Field 1	Vertical Active	Start Active Video	FFh	00h	00h	80h	0Eh	0	0	0

Table 13: 656 and TASKB 656 Op Codes

1.10.3. 656 Op Code Vertical Transitions

The vertical transition locations of the various 656 Op Codes are shown in Figure 36 and Figure 37. Note that for proper transition locations of the SAV and EAV Op Codes **VSE**=0 and **VALIGN**=1.

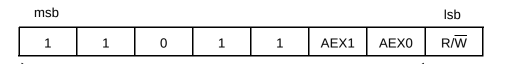
1.11. HOST INTERFACE

The S5D0127X01 supports the IIC serial interface for programming the chip registers.

1.11.1. IIC Interface

The two wire interface consists of the SCLK and SDAT signals. Data can be written to or read from the S5D0127X01. For both read and write, each byte is transferred MSB first, and the data bit is valid when the SCLK is high.

To write to the slave device, the host initiates a transfer cycle with a START signal. The START signal is HIGH to LOW transition on the SDAT while the SCLK is high. The host then sends a byte consisting of the 7-bit slave device ID and a 0 in the R/W bit. The arrangement for the slave device ID and the R/W bit is depicted in Figure 38. AEX1 and AEX0 are configuration pins used to configure the S5D0127X01 to use one of the four addresses. Up to four S5D0127X01's can be used in one system each with a unique address.



slave device ID

Figure 38. IIC Slave Device ID and RW Byte



Modified on May/04/2000

The second byte the host sends is the base register index. The host then sends the data. The S5D0127X01 increments the index automatically after each byte of data is sent. Therefore, the host can write multiple bytes to the slave if they are in sequential order. The host completes the transfer cycle with a STOP signal which is a LOW to HIGH transition when the SCLK is high.

Each byte transfer consists of 9 clocks. When writing to the S5D0127X01, an acknowledge signal is asserted by the salve device during the 9th clock.

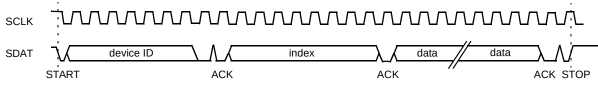


Figure 39. IIC Data Write

A read cycle takes two START-STOP phases. The first phase is a write to the index register. The second phase is the read from the data register.

The host initiates the first phase by sending the START signal. It then sends the slave device ID along with a 0 in the R/W position. The index is then sent followed by the STOP signal.

The second phase also starts with the START signal. It then sends the slave device ID but with a 1 in the R/W position to indicate data is to be read from the slave device. The host uses the SCLK to shift data out from the S5D0127X01. A typical second phase in a read transaction is depicted in Figure 40. Auto index increment is supported in Read mode.

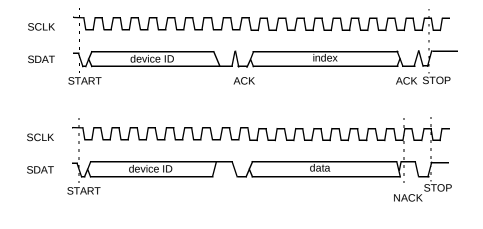


Figure 40. IIC Data Read



2. CONTROL REGISTER DESCRIPTION

This section contains information concerning the programmable control registers. Table 14 provides the default power up values for each index, and a bit map for each register. The following pages describe each register in detail and the possible programing values (an * indicates the power-on default). Gamma correction registers are write only. When the index register points to any of the Gamma correction register, the Gamma look-up table is put into a program mode. Normal operation resumes when the index is outside the range from 0x40 to 0xFF.

Index	Mnemonic	Default		Bit Map							
Index	winemonic	Default	7	6	5	4	3	2	1	0	
0x00	STAT	RO	CHIPID	VBIFLG	NOVID	FFRDET	PALDET	CDET	HLOCK	CLOCK	
0x01	CMDA	2C	POWDN	VSE	HFSE	L[1:0]	XT24	PIXSEL	MNFMT	IFMT	
0x02	CMDB	20	AGCGN	VALIGN	AGCOVF	AGCFRZ	INSE		L[3:0]		
0x03	CMDC	00	VMEN	I TSTGE1 0 TSTGPK TS				TSTGF	FR[1:0]	TSTGEN	
0x04	CMDD	00	EAV	0	CKDIR	INPS	L[1:0]	SYNDIR	Y1MHZ	GPPORT	
0x05	HAVB	00		HAVB[7:0]							
0x06	HAVE	00				HAVE	Ξ[7:0]				
0x07	HS1B	00				HS1E	3[8:1]				
0x08	HS1E	00				HS1E	E[8:1]				
0x09	HS2B	00				HS2E	3[8:1]				
0x0A	HS2E	00		HS2E[8:1]							
0x0B	AGC	50		AGC[7:0]							
0x0C	HXTRA	00	l	HAVB[10:8]	l	HAVE[10:8]	HS1BE0	HS2BE0	
0x0D	CDEM	00	OUTHIZ	FSEC	0	CIFCM	1P[1:0]	0	0	0	
0x0E	PORTAB	00	DIRB		DATAB[2:0]	DIRA	I	DATAA[2:0]	
0x0F	LUMA	00	0	UNIT	RGBH	PED	HYBWR	CTRAP	HYP	K[1:0]	
0x10	CON	00				CON	T[7:0]				
0x11	BRT	00				BRT	[7:0]				
0x12	CHROMA	08	ACCFRZ	PALM	PALN	CBW	COR	E[1:0]	CKIL	L[1:0]	
0x13	CHROMB	00		CDL	Y[3:0]			SCHC	MP[3:0]		
0x14	DEMOD	00	FSCDET	SECDET	CDMLPF	CTRACK	MNFS	SC[1:0]	MNSEC	CAM[1:0]	
0x15	SAT	00				SAT	[7:0]				
0x16	HUE	00				HUE	[7:0]				
0x17	VERTIA	00	MNYCMB	Y	CMBCO[2:	0]	VRT2X	١	VCTRL[2:0]	
0x18	VERTIB	00		HYLPF[2:0]	HYBWI	HYDEC	VSCLE	EN[1:0]	0	
0x19	VERTIC	03	MNCCMB	С	CMBCO[2:	0]	ACMBEN	VYBW	EVAVEV	EVAVOD	
0x1A	HSCLL	00				HSCL[6:0]				CMBMOD	
0x1B	HSCLH	00		HSCL[14:7]							
0x1C	VSCLL	FC		VSCL[5:0] ACMBCO ACMBRE							
0x1D	VSCLH	FF		VSCL[13:6]							
0x1E	OFMTA	-	GAME	EN[1:0]	OEN	C[1:0]		OFM	T[3:0]		
0x1F	OFMTB	00	VSVAV	EVAN	ID[1:0]	EVHS1	EVHAV	EVEHAV	EVAVG	EVANDL	



MULTIMEDIA VIDEO

Index	Mnemonic	Default	Bit Map								
muex	WITHETHOTHC	Delault	7	6	5	4	3	2	1	0	
0x20	VBICTL	00	VBCVBS	VYFM	T[1:0]	VBINSRT	ODDEN	EVENEN	ODDC	DS[1:0]	
0x21	CCDAT1	RO	b0	b1	b2	b3	b4	b5	b6	P1	
0x22	CCDAT2	RO	b0	b1	b2	b3	b4	b5	b6	P2	
0x23	VBIL30	00	VB	IL3	VB	IL2	VB	IL1	VBIL0		
0x24	VBIL74	00	VB	IL7	VB	IL6	VB	IL5	VB	IL4	
0x25	VBIL118	00	VBI	L11	VBI	L10	VB	IL9	VB	IL8	
0x26	VBIL1512	00	VBI	L15	VBI	L14	VBI	L13	VBI	L12	
0x27	TTFRAM	00				TTFRA	M[7:0]				
0x28	TESTA	00	0	0 0 0 0 0 0 0						0	
0x29	UVOFFH	00	TSTCLC	TSTCGN	0	TSTCFR	UOFF	ST[5:4]	VOFF	ST[5:4]	
0x2A	UVOFFL	33		UOFF	ST[3:0]			VOFF	ST[3:0]		
0x2B	UGAIN	00				UGAI	N[7:0]				
0x2C	VGAIN	00				VGAI	N[7:0]				
0x2D	VAVB	23			VAV	3[6:1]			VAVOD0	VAVEV0	
0x2E	VAVE	82				VAVE	E[8:1]		I		
0x2F	CTRACK	00	0	0	DMCT	L[1:0]	CGT	C[1:0]	CFT	C[1:0]	
0x30	POLCTL	00	EVAVPL	VSPL	ODDPL	HAVPL	EHAVPL	HS2PL	VAVPL	HS1PL	
0x31	REFCOD	00	YCRANG	0	0	0	0	0	0	0	
0x32	INVALY	10				INVAL	Y[7:0]				
0x33	INVALU	80				INVAL	.U[7:0]				
0x34	INVALV	80				INVAL	.V[7:0]				
0x35	UNUSEY	10				UNUS	EY[7:0]				
0x36	UNUSEU	80				UNUS	EU[7:0]				
0x37	UNUSEV	80				UNUS	EV[7:0]				
0x38	EXCTRL	00	0	ENINCST	0	-	AUCPWD	0	0	CLEVEL	
0x39	TRACKA	00	STCTRL	MAC_DET	VCR_DET	VCR_L	EV[1:0]	ATCTRAP	VCTRAP	AGCLSB	
0x3A	VBICTLB	00	VBISWAP	TT_SY	/S[1:0]	VBIMID	NEW_CC	CC_OVFL	YOFFENB	COFFENB	
0x3B	TRACKB	00	ALT656	VBI_PH	VBI_FR	PH_CTRL	VNOISCT	AGC_L	PG[1:0]	AGC_LKG	
0x3C	RTC	00	RTC_DTO	RTC_PID	0	TDMOD	0	0	0	0	
0x3D	CMDE	09	ODFST	VSALG	HCOR	E[1:0]		CHIP	REVID		
0x3E	VSDEL	00	TR_MS NOVIDC VSDEC[5:0]								
0x3F	CMDF	00	CTRAPFSC VIPMODE EVAVY UVDLEN UVDLSL REGUD TASKB CBWI								
0x40-5F	GAMMA	-	GAMMA0[7:0] - GAMMA31[7:0]								
0x60-7F	GAMMAD	-	GAMMAD0[5:0] - GAMMAD31[5:0]								
0xC0-DF	GAMUV	-	GAMUV0[7:0] - GAMUV31[7:0]								
0xE0-FF	GAMUVD	-	-	-		GAMU	VD0[5:0] -	GAMUVD	31[5:0]		

Table 14: Register Summary



	Read Only Status Bits										
Index	Index Mnemonic bit 7 bit 6 bit 5 bit 4 bit 3 bit 2 bit 1 bit 0										
00h	STAT	CHIPID	VBIFLG	NOVID	FFRDET	PALDET	CDET	HLOCK	CLOCK		

CLOCK	Status	for color lock.
	0	Not locked.
	1	Color lock achieved.
HLOCK	Status	for current line tracking mode.
	0	Chip is in initial tracking mode.
	1	Chip is in steady state tracking mode.
CDET	Status	for detection of color.
	0	No color signal is detected.
	1	Color signal is detected.
PALDET	Status CLOC	for current detected color format. Information contained in this bit is valid only if ${f K}$ is 1.
	0	NTSC color format.
	1	PAL color format.
FFRDET	Status	for current detected field frequency.
	0	50 Hz field frequency, i.e. N,B,G,H,I,D,K,K1,L system.
	1	60 Hz field frequency, i.e. M system.
NOVID		detect flag. This bit should not be used for detecting the presence of a TV channel ne output of a TV tuner.
	0	Sync has been detected for the last 32 lines.
	1	No sync has been detected.
VBIFLG	Vertica	al blanking interval flag.
	0	Video is in active region.
	1	Video is in vertical blanking region.
CHIPID	Chip v	ersion ID. Please refer to the CHIPREVID bits for additional information
	0	KS0122S.
	1	S5D0124D01.



				Control F	Register A					
Index	Mnemonic	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	
01h	CMDA	POWDN	VSE	HFSE	EL[1:0]	XT24	PIXSEL	MNFMT	IFMT	
IFMT		anual video i NFMT =0.	nput stand	ard select.	Standard se	election can	be controlle	ed automatic	ally if	
	0	Ch	ip is forced	to assume	input is 50	Hz.*				
	1	Ch	ip is forced	to assume	input is 60	Hz.				
MNFM	Г Ma	anual input f	ormat conti	ol override	. When this	bit is 1 the	IFMT bit is e	enabled.		
	0	NT	e chip dete SC if 60 Hz L/SECAM i	<u>.</u>	input video	standard ba	ased on the	detected fiel	d rate:*	
	1	Inp	ut video sta	andard is se	elected with	the IFMT b	it.			
PIXSEL	- Se	elect pixel sa	mpling rate).						
	0	Ou	tput data is	at square	pixel rate.					
	1	Ou	tput data is	at CCIR 60	01 rate.*					
XT24	Se	elect the exte	ernal clock	reference fr	equency.					
	0	Ext	ernal clock	is 26.8 MH	lz.					
	1	Ext	ernal clock	is 24.576 I	MHz.*					
HFSEL	[1:0] Ho	orizontal trac	ontal tracking loop frequency select.							
	0	Foi	ce loop to	very fast.						
	1	Foi	ce loop to	fast.						
	2	Foi	ce loop to	VCR time c	onstant.*					
	3	Foi	ce loop to	TV time co	nstant.					
VSE	Cł	nange the ve	ertical end l	ocation of t	he VS.					
	0	Lin	e 10/10.5.*							
	1	Lin	e 9/9.5.							
POWD	N Po	wer down m	node.							
	0	No	rmal opera	tion.*						
	1	dis	abled. The		ie CK/CK2			CK2 generati cent frequer		



MULTIMEDIA VIDEO

				Control F	Register B				
Index	Mnemonic	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
02h	CMDB	AGCGN	VALIGN	AGCOVF	AGCFRZ		INSE	L[3:0]	
INSEL		nalog input o							
	0		0 is compo						
	1		1 is compo						
	2		2 is compo						
	4		CO is compo	•					
	5		C1 is compo	•					
	6		2 is compo		CO is shrow		.4		
	8			•	C0 is chrom				
	9			•	C1 is chrom	•			
	A F			•	C2 is chrom				
AGCF				•	AC1 is Cb inp		•		
AGCF			•		d C paths at			CC agin *	
	0				AGC registe be changed			•	
AGCC		GC gain con		i. Gain can	be changeu	or read with	I AGC Tegis	lei.	
AGUU	0 NF	-		oke to evine	tip and back	norch dolta			
	1		•	•	ain will be re			nriority ove	r normal
	1			k porch trac		uuceu (inis	nas nigher	phonty ove	rnonnar
VALIG	IN VS	6 edge align	ment contr	ol.					
	0	pu	-	-	during serrat aligned to h	•			
	1				ed to half line always aligne				g on the
AGCG	SN AC	GC gain cal	culation.						
	0		ormal mode ual to 68 A	•	calculation is	s based on	sync tip to l	back porch	difference
	1	co W	de. This wil	l reduce the conjunctior	ase on sync AGC gain b with PED a	y a factor of	1/1.25 com	pare to nor	mal mode.



Control register C											
Index	Mnemoni	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0		
03h	CMDC	VMEN	TSTGE1	0	TSTGPK	TSTGPH	TSTG	FR[1:0]	TSTGEN		
TSTG	EN	Enable manu	al control of	horizontal p	phase and f	requency tra	icking.				
		0 Aut	o phase and	d frequency	tracking.*						
			able manual TGPH .	control of h	norizontal pl	nase and fre	quency wit	th TSTGFR	[1:0] and		
TSTG	FR[1:0]	When TSTGE	N == 1, the	se two bits	control the l	norizontal fre	equency tra	acking.			
		00 Sto	p frequency	tracking ar	nd freeze th	e frequency	at the curr	ent value.*			
		01 Ho	Horizontal frequency tracks the input.								
				•		video input selected by					
TSTG	PH	When TSTGE	EN == 1, this	bit controls	s the horizo	ntal phase tr	acking.				
		0 No	phase track	ing.*							
		1 Ho	rizontal phas	se tracks th	e input vide	o or HS1 inp	out if in slav	ve mode.			
TSTG	PK	f TSTGE1 ==	1, this bit c	ontrols AG	С.						
		D AG	C clamps to	back porch	n and gain is	set based o	on sync tip-	back porch	difference.*		
		1 AG	C clamps to	sync tip ar	nd gain is se	t based on p	beak-valley	difference			
TSTG	E1	Enables the f	unction of T	STGPK.							
		D Dis	ables TSTG	PK .*							
		1 Ena	ables TSTG	PK.							
VMEN		Vertical maste	er mode.								
		0 No	ormal vertica	al sync oper	ation.*						
			ertical sync i generate vi				or 60 Hz. ⁻	This mode	can be used		



		Control Register D										
Index	Index Mnemonic bit 7 bit 6 bit 5 bit 4 bit 3 bit 2 bit 1 bit 0											
04h	CMDD	EAV	0	CKDIR	INPSL[1:0]		SYNDIR	Y1MHZ	GPPORT			

GPPORT	read onl	purpose port. This register is useful only if DATAA[2:0] == 7. If DIRA == 0, this bit is y and reflects the logic state at PORTA pin. If DIRA == 1, any value written to this bit will at PORTA pin.
Y1MHZ	Luma ba	andwidth control.
	0	Luma bandwidth is controlled by other luma filters in the luma path.*
	1	Luma data is low pass filtered to 1MHz bandwidth.
SYNDIR	HS1 and	d VS pin direction control.
	0	HS1 and VS are output.*
	1	HS1 and VS are input.
INPSL[1:0]	Video in	put and clock source select.
	0	Video source is analog and connected to the chip's analog input. Clock is internally generated.*
	1	Video source is 8-bit digital CbYCr and connected to EXV0 through EXV7 pins.
	3	Video source is 8-bit digitized CVBS and connected to EXV0 through EXV7 pins.
CKDIR	Clock se	elect.
	0	Clock is from internal clock generator. A reference clock at XTALI pin is required.*
	1	Clock is from CK pin. When this is selected, the CK pin automatically becomes an input.
EAV	In 8-bit o	digital CbYCr input mode, this bit selects the sync source.
	0	Horizontal and vertical syncs are from HS1 and VS pins, respectively.*
	1	Syncs are embedded in the 8-bit digital data stream (CCIR 656 compatible).



	HAV Start Control											
Index	Mnemonic bit 7 bit 6 bit 5 bit 4 bit 3 bit 2 bit 1 bit 0											
05h	HAVB				HAVB	[7:0]						
0Ch	HXTRA		HAVB[10:8] HAVE[10:8] HS1BE0 HS2BE0									

HAVB[10:0] This 11-bit register is used to define the start location of the HAV signal relative to the sync tip (for CVBS input, this is the composite video sync tip. For 8-bit CbYCr input, this is the leading edge of the HS1 or EAV). The content of this register is a 2's complement number which is used as an offset to the default. The resolution for this register is 1 CK clock.

	HAV End Control											
Index	Mnemonic	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0			
06h	HAVE				HAVE	[7:0]						
0Ch	HXTRA		HAVB[10:8] HAVE[10:8] HS1BE0 HS2BE									

HAVE[10:0] This 11-bit register is used to define the end location of the HAV signal relative to the sync tip. The content of this register is a 2's complement number which is used as an offset to the default The resolution for this register is 1 CK clock.

	HS1 Start Control											
Index	dex Mnemonic bit 7 bit 6 bit 5 bit 4 bit 3 bit 2 bit 1 bit 0											
07h	HS1B				HS1B	[8:1]						
0Ch	HXTRA		HAVB[10:8] HAVE[10:8] HS1BE0 HS2BE0									

HS1B[8:1] -If HS1 is programmed as an output, this 9-bit register defines the start location of the HS1HS1BE0signal. The content of this register is a 2's complement number which is used as an offset to the
default. The resolution for this register is 1 CK clock.



	HS1 End Control											
Index	Iex Mnemonic bit 7 bit 6 bit 5 bit 4 bit 3 bit 2 bit 1 bit 0											
08h	HS1E				HS1E	[8:1]			·			
0Ch	HXTRA		HAVB[10:8] HAVE[10:8] HS1BE0 HS2BE									

HS1E[8:1] - If HS1 is programmed as an output, this 9-bit register defines the end location of the HS1 HS1BE0 signal. The content of this register is a 2's complement number which is used as an offset to the default. The resolution for this register is 1 CK clock.

	HS2 Start Control											
Index	Mnemonic	Inemonic bit 7 bit 6 bit 5 bit 4 bit 3 bit 2 bit 1 bit 0										
09h	HS2B				HS2B	[8:1]		:				
0Ch	HXTRA		HAVB[10:8] HAVE[10:8] HS1BE0 HS2BE0									

HS2B[8:1] -This 9-bit register defines the start location of the HS2 signal. The content of this register is a
2's complement number which is used as an offset to the default HS2B location. The resolution
for this register is 1 CK clock.

	HS2 End Control											
Index	ndex Mnemonic bit 7 bit 6 bit 5 bit 4 bit 3 bit 2 bit 1 bit 0											
0Ah	HS2E				HS2E	[8:1]						
0Ch	HXTRA		HAVB[10:8] HAVE[10:8] HS1BE0 HS2B									

HS2E[8:1] - This 9-bit register defines the end location of the HS2 signal. The content of this register is a 2's complement number which is used as an offset to the default HS2E location. The resolution for this register is 1 CK clock.



MULTIMEDIA VIDEO

	AGC Control										
Index	Index Mnemonic bit 7 bit 6 bit 5 bit 4 bit 3 bit 2 bit 1 bit 0										
0x0B	AGC		AGC[7:0]								

AGC[7:0] This register is used to manually set AGC when **AGCFRZ** is set to "1". The content in the register is unsigned.

	Chroma Demodulation Control											
Index	Index Mnemonic bit 7 bit 6 bit 5 bit 4 bit 3 bit 2 bit 1 bit 0											
0Dh	ODh CDEM OUTHIZ FSEC 0 CIFCMP[1:0] 0 0 0											

CIFCMP[1:0]	IF compe	nsation for the chroma path.
	0	No compensation.*
	1	Upper chroma side band is 1 dB higher than lower side band.
	2	Upper chroma side band is 3 dB higher than lower side band.
	3	Upper chroma side band is 6 dB higher than lower side band.
FSEC	Chroma f	requency demodulation filter select for SECAM video.
	0	Select SECAM chroma frequency demodulation filter if SECAM video is detected.*
	1	Always use SECAM chroma frequency demodulation filter.
OUTHIZ	logic LOV	e software output three-state control bit. If this bit is set to a "1", or the OEN pin is at a V level, output pins can be selectively put in the high impedance state using the I software control bits OENC[1:0] .
	0	This is default setting.*
	1	This will enable the output pins to be three-stated regardless the state of the OEN pin.



				Port A and	B Control						
Index	Mnemonic	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0		
0Eh	PORTAB	DIRB		DATAB[2:0]		DIRA		DATAA[2:0]			
DATAA	.[2:0] Por	t A data sel	ect. For int	ernal gate si	gnal locatio	ons.					
	0	Por	t A is disco	nnected fror	n the intern	al signal pa	th.*				
	1	Por	t A is conn	ected to the	BPG (back	porch gate)	signal.				
	2			ected to the							
	3	Por	Port A is connected to the CBG (color burst gate) signal.								
	4	Port A is connected to the CBGW (color burst gate wide) signal. The CBGW is high for the entire color burst period.									
	5	Por	t A is conn	ected to the	SLICE (mic	d way of the	sync tip) s	signal.			
	6	Por	t A is conn	ected to the	VBI (vertica	al blanking ii	nterval) się	gnal.			
	7	Por	t A is conn	ect to the GF	PORT bit.						
DIRA	Por	t A directior	n control.								
	0	sele	Port A is configured as input. The input is connected directly to the signal path selected by DATAA[2:0] . The internally generated gate signal is disconnected from the signal path.*								
	1		t A is an ou FAA[2:0] .	utput and is o	driven by th	e internally	generated	signal as se	lected by		
DATAB	[2:0] Por	t B data sel	ect. For int	ernal gate si	gnal locatio	ons.					
	0	Por	t B is disco	nnected fror	n the intern	al signal pa	th.*				
	1	Por	t B is conn	ected to the	SCH (sync	tip to color	burst phas	e) signal.			
	2	Por	t B is conn	ected to the	FH2 (twice	per line pul	ses) signa	Ι.			
	3	Por	t B is conn	ected to the	FS_PULSE	E (falling edg	e of the s	ync tip) signa	l.		
	4					•	, -	l. This signal or RGB data	-		
	5			ected to the les that outp		·) signal. T	his signal is ł	nigh for		
	6	Por	t B is conn	ected to the	VS (Vertica	al Sync) sign	al.				
	7	inte	rface trans		and frequer	ncy informati	on to a vio	it). This single deo encoder :			
DIRB	Por	t B directior	n control.								
	0	sele		ATAB[2:0]. T	•			y to the signa al is disconne	•		
	1		t B is an ou FAB[2:0] .	utput and is o	driven by th	e internally	generated	signal as se	lected by		



	Luma Control Register											
Index	Mnemonic	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0			
0x0F	LUMA	0	UNIT	RGBH	PED	HYBWR	CTRAP	HYPK[1:0]				

HYPK[1:0]	Luminan	ce horizontal peaking control around 3 MHz.						
	0	Less than nominal peaking.*						
	1	Nominal peaking.						
	2	Increased peaking.						
	3	Maximum peaking.						
CTRAP	Chroma	trap (notch filter) in the luma path.						
	0	No chroma trap. This mode is recommended for S-video or component video input.*						
	1	Chroma trap is enabled.						
HYBWR	Luminan	ce horizontal bandwidth reduction control.						
	0	Full bandwidth.*						
	1	Reduced bandwidth.						
PED	Enable g	ain correction for 7.5 blank-to-black setup (pedestal).						
	0	No pedestal. 0% = Y code 16. 100% = Y code 235.*						
	1	Gain adjusted for 7.5% blank-to-black setup (pedestal). 7.5% = Y code 16. 7.5% - 100% input produce Y code 16 - 235.						
RGBH	High gair	n to produce full range Y for 0% (or 7.5% if PED = 1) to 100% input.						
	0	Black (0% or 7.5%) to peak white(100%) input produce Y code 16 to 235.*.						
	1	Black (0% or 7.5%) to peak white(100%) input produce Y code 0 to 255.						
UNIT		When PED and RGBH are both set to a "1", setting this bit to a "1" produces a unit gain for CCIR 601 digital input (INPSL[1:0] = 1).						
	0	Luma DC gain is controlled by PED and RGBH as described for each bit.*						
	1	Luma DC gain is unity for CCIR 601 digital input.						



MULTIMEDIA VIDEO

	Contrast Control											
Index	Index Mnemonic bit 7 bit 6 bit 5 bit 4 bit 3 bit 2 bit 1 bit 0											
0x10	CON		CON[7:0]									

CON[7:0] This 8-bit register contains a 2's compliment number for contrast control.

	Brightness Control											
Index	Index Mnemonic bit 7 bit 6 bit 5 bit 4 bit 3 bit 2 bit 1 bit 0											
0x11	0x11 BRT BRT[7:0]											

BRT[7:0] Brightness control register. The number contained in the register is 2's compliment.



	Chroma Control Register A												
Index	Mnemonic	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0				
0x12	CHROMA	ACCFRZ	PALM	PALN	CBW	COR	E[1:0]	CKIL	L[1:0]				
CKILL[1:	:0] Cole	or kill.											
0 Auto detect mode. If color burst is too low or no color burst, chroma data is code 128.*													
2 Chroma is always ON.													
3 Chroma data is always forced to code 128.													
CORE[1:0] Chroma data coring.													
	0	No d	No coring.										
	1	Chro	oma data w	ithin the rar	nge 128+/-1	, inclusive,	will be force	e to 128.					
	2	Chro	oma data w	ithin the rar	nge 128+/-3	, inclusive,	will be force	e to 128.*					
	3	Chro	oma data w	ithin the rar	nge 128+/-7	, inclusive,	will be force	e to 128.					
CBW	Chr	oma bandw	idth control										
	0	Chro	oma 3 dB b	andwidth is	850 kHz.*								
	1	Chro	oma 3 dB b	andwidth is	550 kHz.								
PALN	Sele	ect color trad	cking for PA	L-N, or NT	SC-N when	input field r	ate is 50 Hz	z and Fsc is	3.58 MHz.				
	0	Sele	ct NTSC-N	*									
	1	Sele	ct PAL-N.										
PALM	Sele	ect color trad	cking for PA	L-M or NT	SC-M when	input field	rate is 60 H	Ζ.					
	0	Sele	ect color tra	cking for N	FSC-M.*								
	1	Sele	ect color tra	cking for PA	AL-M.								
ACCFRZ	Z Chr	oma gain tra	acking freez	e control.									
0 Chroma gain tracks the input. Color saturation can be adjusted with									.*				
	1	Chro	oma gain fr	eezes at the	e current sa	turation lev	el.						



MULTIMEDIA VIDEO

Chroma Control Register B											
Index	Index Mnemonic bit 7 bit 6 bit 5 bit 4 bit 3 bit 2 bit 1 bit 0										
0x13	CHROMB		CDL	Y[3:0]		SCHCMP[3:0]					

SCHCMP[3:0] Phase constant compare value for color burst phase relative to sync tip. Each step is 22.5 degrees with the value of 0 equal to 0 degree.

CDLY[3:0]	Chroma path group	delay relative to the luma	path (in unit of CK):

•	0 1
0	No delay.*
1	-0.5
2	1
3	0.5
4	2
5	1.5
6	3
7	2.5
8	-4
9	-4.5
A	-3
В	-3.5
С	-2
D	-2.5
E	-1
F	-1.5



MULTIMEDIA VIDEO

	Chroma Demodulation Control and Status											
Index	Mnemonic	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0			
0x14	DEMOD	FSCDET	SECDET	CDMLPF	CTRACK	MNFSC[1:0]		MNSECAM[1:0]				

MNSECAM[1:0]	Enable ma	anual SECAM input detection.
	0	Detection of SECAM input is automatic.*
	2	Force the chip to assume input is not SECAM.
	3	Force the chip to assume input is SECAM.
MNFSC[1:0]	Enable ma	anual Fsc detection.
	0	Detection of Fsc frequency is automatic.*
	2	Force chip to assume input Fsc is 4.43 MHz or 4.286 MHz.
	3	Force chip to assume input Fsc is 3.58 MHz.
CTRACK	Chroma fr	equency tracking mode.
	0	Chroma frequency tracking is based on the field rate and Fsc.*
	1	Chroma frequency tracking is based on field rate only.
CDMLPF	Bypass th	e LPF in the chroma demodulator.
	0	Chroma data pass through the LPF for color demodulation.*
	1	Chroma data bypass the LPF. This setting is used for component video input.
SECDET	SECAM d	etection (read only).
	0	Chip did not detect SECAM input.
	1	Chip detected SECAM input.
FSCDET	Color sub	carrier detection (read only).
	0	Chip detected 4.43 MHz or 4.286 MHz Fsc.
	1	Chip detected 3.58 MHz Fsc.



	Color Saturation Control											
Index	Mnemonic	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0			
0x15	SAT		SAT[7:0]									

SAT[7:0] Color saturation control register. Register content is in 2's compliment if **TSTCGN**=0. 0 value corresponds to nominal saturation.

	Hue Control											
Index	Index Mnemonic bit 7 bit 6 bit 5 bit 4 bit 3 bit 2 bit 1 bit 0											
0x16	HUE		HUE[7:0]									

HUE[7:0] Hue control register. The register content is in 2's compliment format. It covers the range from -180° to +178.59° degree. The resolution is 1.41°/LSB.



			Ver	tical Proces	sing Contro	A Io			
Index	Mnemonic	bit 7	bit 7 bit 6 bit 5 bit 4 bit 3 bit 2 bit 1						bit 0
0x17	VERTIA	MNYCMB	Y	CMBCO[2:0	D]	VRT2X		VCTRL[2:0]	

VCTRL[2:0]	Luminan	ce vertical filter control.
	0	Scaler uses LPF path, comb uses HPF.*
	1	Scaler uses full bandwidth, comb is disabled.
	2	Scaler is disabled, comb uses full bandwidth.
	3	Scaler uses LPF, comb is disabled.
	4	Scaler is disabled, comb uses HPF.
VRT2X	3/5-tap v	ertical scaler filter select.
	0	Select 3-tap vertical scaler filter.*
	1	Select 5-tap vertical scaler filter. This option can be used only if horizontally cropped line is less than or equal to 384 pixels.
YCMBCO[2:0]	Luma co	mb filter coefficients selection when the MNYCMB is set to "1".
	0	[1/4 1/2 1/4].*
	1	[3/8 1/2 1/8].
	2	[1/2 1/2 0].
	3	[1 0 0].
	4	[0 1 0].
	5	[1/2 0 1/2].
	6	[0 1/2 1/2].
	7	[1/8 1/2 3/8].
MNYCMB	Select be	etween auto and manual luma comb filter coefficients.
	0	Luma comb filter coefficients are automatically selected based on input video standard.*
	1	Luma comb filter coefficients are selected with YCMBCO[2:0].



	Vertical Processing Control B								
Index	Mnemonic	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
0x18	VERTIB	HYLPF[2:0]			HYBWI	HYDEC	VSCLE	EN[1:0]	0

VSCLEN[1:0]	Vertical so	caling enable.
	0	Vertical scaling is enabled.*
	1	Vertical scaling is disabled.
	2	Vertical scaling is disabled. Video is 1-line delayed.
	3	Vertical scaling is disabled. Video is 2-line delayed.
HYDEC	Luma patl	n decimation filter enable.
	0	Luma path decimation is enabled.*
	1	Luma path decimation is disabled.
HYBWI	Luma patl	n decimation filter bandwidth select.
	0	Normal bandwidth.*
	1	Bandwidth is 1 MHz higher.
HYLPF[2:0]	Horizonta	l luma LPF bandwidth control.
	0	Full bandwidth.*
	1	4.5 MHz bandwidth.
	2	3.5 MHz bandwidth.
	3	2.5 MHz bandwidth.
	4	1.5 MHz bandwidth.



			Ver	tical Proces	ssing Contr	ol C			
Index	Mnemonic	bit 7	bit 7 bit 6 bit 5 bit 4 bit 3 bit 2 bit 1 bit 0					bit 0	
0x19	VERTIC	MNCCMB	C	CMBCO[2:	0]	ACMBEN	VYBW	EVAVEV	EVAVOD

EVAVOD	Enable V	AV signal output during ODD field.						
	0	VAV signal is disabled (always inactive) during ODD field.						
	1	VAV signal is enabled during ODD field.*						
EVAVEV	Enable V	AV signal output during EVEN field.						
	0	VAV signal is disabled (always inactive) during EVEN field.						
	1	VAV signal is enabled during EVEN field.*						
VYBW	Luma vei	rtical bandwidth control.						
	0	Full bandwidth.*						
	1	Reduced bandwidth.						
ACMBEN	Enable lu	ima active comb for NTSC.						
	0	Active comb is disabled.*						
	1	Active comb is enabled.						
CCMBCO[2:0]	Manual chorma comb filter coefficients select.							
	0	Select the coefficient set [1/2 1/2 0] (if VRT2X = 0).*						
	1	Select the coefficient set $[1/4 \ 1/2 \ 1/4]$ (if VRT2X = 0).						
	2	Select the coefficient set [0 1/2 1/2 0 0] (if VRT2X = 1).						
	3	Select the coefficient set $[0 1/4 1/2 1/4 0]$ (if VRT2X = 1).						
	4	Select the coefficient set [1 0 0].						
	5	Select the coefficient set [0 1 0].						
	6	Select the coefficient set [0 0 1].						
	7	No output (disabled).						
MNCCMB	Chroma	comb filter coefficients are selected automatically or manually.						
	0	Filter coefficients are automatically selected based on the selected video input standard. SECAM must use this value.*						
	1	Filter coefficients are selected manually with CCMBCO[2:0].						



			ŀ	Iorizontal S	Scaling Ratio)			
Index	Mnemonic	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
0x1A	HSCLL			•	HSCL[6:0]				CMBMOD
0x1B	HSCLH				HSCL	[14:7]			

CMBMOD	This bit controls when comb is enabled internally.
	0 Comb is enabled by the internal signal COMB_EN.*
	1 Comb is enabled when VAV is active.
HSCL[14:0]	The 15-bit register defines a horizontal scaling ratio of HSCL[14:0]/2 ¹⁵ . Any change to this value will become effective during the next vertical sync.

				Vertical Sc	aling Ratio				
Index	Mnemonic	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
0x1C	VSCLL			VSC	L[5:0]			ACMBCO	ACMBRE
0x1D	VSCLH				VSCL	[13:6]			

ACMBRE	Active comb filter threshold select.					
	0	High threshold.*				
	1	Low threshold.				
ACMBCO	Active comb filter coefficient set select.					
	0	Use the set of coefficients for 100% comb.*				
	1	Use the set of coefficients for 75% comb.				
VSCL[13:0]		it register defines a vertical scaling ratio of VSCL[13:0]/2 ¹⁴ . Any change to this value me effective during the next vertical sync.				



				Output C	Control A				
Index	Mnemonic	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
0x1E	OFMTA	GAME	GAMEN[1:0] OENC[1:0] OFMT[3:0]						

OFMT[3:0]	-	deo output format select. 16 and 24 bit data are output at CK2 clock rate. 8 bit data are CK clock rate.
	0	16-bit YCbCr 4:2:2 output on the Y and C output ports.*
	1	12-bit YCbCr 4:1:1 output on the Y and C output ports.
	2	8-bit YCbCr 4:2:2 without embedded timing reference codes.
	3	8-bit YCbCr 4:2:2 with embedded timing reference codes.
	4	24-bit YCbCr 4:4:4.
	5	16-bit RGB 565.
	6	24-bit RGB 888 with linear bit ordering.
	7	24-bit RGB 888, bit ordering is an extension of the 16-bit RGB 565 format.
	8	Same as mode 2 with the additional of 8-bit YCbCr 4:2:2 data output on the EXV port. While the Y port can be scaled down, the EXV port will always be a full size picture.
	9	Same as 8 with the addition of SAV and EAV codes.
	А	output Y ADC data all the time (including syncs) on the Y port, C port is non-scaled 656 data with no timing codes.
	В	Output Y ADC data all the time (including syncs) on the Y port, Output C ADC data all the time (including syncs) on the C port,
OENC[1:0]		her the OEN pin is low or the OUTHIZ is a "1", these two bits will determine which ns are three-stated.
	0	All video pins are three-stated.
	1	All video pins, plus HAV, VAV, EVAV, EHAV, PID, ODD, HS1, HS2, VS, and SCH are three-stated.
	2	All pins listed above, plus CK and CK2 are three-stated.
	3	Always output data.
GAMEN[1:0]	Gamma	correction enable.
	0	No gamma correction.*
	1	Gamma correction is applied to Y/G data.
	2	Gamma correction is applied to U/B and V/R data.
	3	Gamma correction is applied to Y/G, U/B, and V/R data.



MULTIMEDIA VIDEO

Output Control B										
Index Mnemonic bit 7 bit 6 bit 5 bit 4 bit 3 bit 2 bit 1 bit 0									bit 0	
0x1F	OFMTB	VSVAV	EVAN	D[1:0]	EVHS1	EVHAV	EVEHAV	EVAVG	EVANDL	

EVAVG	Gate EV/	AV with VAV before sending to output.
	0	EVAV is not gated with VAV. EVAV may be active outside of active VAV region.*
	1	EVAV is gated with VAV. EVAV can be active only when VAV is active.
EVEHAV	Additiona	al qualifier for EHAV.
	0	No additional qualifier.*
	1	EHAV uses qualifier from EVAND[1:0].
EVHAV	Additiona	Il qualifier for HAV.
	0	No additional qualifier.*
	1	HAV uses qualifier from EVAND[1:0] .
EVHS1	Additiona	al qualifier for HS1.
	0	No additional qualifier.*
	1	HS1 uses qualifier from EVAND[1:0].
EVAND[1:0], EVANDL	HS1.	signal that defines active video lines. This control enables 656 codes, HAV, EHAV and
	EVANDL	is the EVAND LSB. These three bits are grouped together and explained below
	0	Qualifier is active for all lines.*
	1	Qualifier is EVAV Any line during vertical active or blank will be output.
	2	Qualifier is EVAV and VAV All lines during vertical blank (VAV==0) and all lines when EVAV is active during vertical active will be output.
	3	Qualifier is VAV All lines during vertical active will be output.
	4	Qualifier is EVAV and VAV All lines that EVAV is active during vertical active will be output.
	5	Qualifier is EVAV, VAV and VBI_RAW_EN All lines as in option 4 plus the VBI RAW ADC lines.
	6	Qualifier is EVAV, VAV, VBI_RAW_EN and VBI_SLC_EN All lines as in option 5 plus the VBI Sliced Lines.
	7	All VBI sliced and VBI RAW Lines only.
VSVAV	Enable V	AV to be output to VS.
	0	Output normal VS.*
	1	VS has the same output as VAV



MULTIMEDIA VIDEO

VBI Decoder Control												
Index	Mnem	onic	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0		
0x20 VBI		TL	VBCVBS	VYFN	/T[1:0]	VBINSRT	ODDEN	EVENEN	ODDO	DS[1:0]		
			- ·									
00000			"									
ODDOS	5[1:0]	Line	Line offset for ODD field. See also VBIL [15:0].									
0 ODD field line offset is -1 compared to EVEN field.*												
		1	No c	No offset.								
		2	ODE) field line	offset is 1	compared to	EVEN field					
		3	ODE) field line	offset is 2	compared to	EVEN field					
EVENE	N	VBI data processing for EVEN field.										
		0	No p	No processing.*								
		1	VBI	processing) is enable	d for EVEN fi	eld.					
ODDEN	I	VBI	data proces	sing for O	DD field.							
		0	Nor	rocessina	*							

	0	No processing. [*]
	1	VBI processing is enabled for ODD field.
VBINSRT	Enable V	BI data to be output on the Y bus.
	0	VBI data is not output on the Y bus.*
	1	VBI data is output on the Y bus.
VYFMT[1:0]	When VE	BINSRT = 1, these bits control how VBI data are output on the Y bus.
	0	1 bit on Y7 per CK2 clock.*
	1	1 bit on Y7 plus a "1" on Y3 per CK2 clock.
	2	4 bits on Y7Y4, with first bit on Y7, last bit on Y4, plus a "1" on Y3 per CK2 clock.
	3	8 bits on Y7Y0, with first bit on Y7, last bit on Y0, per CK2 clock.
VBCVBS	VBI data.	igitized CVBS data from ADC to be output for the selected VBI line instead of sliced The new VBIMID bit allows simultaneous output (line by line bases) of sliced data ADC data.

- 0 Output sliced VBI data for any line whose VBIL value ~= 0.*
- 1 Output digitized CVBS data for any line whose VBIL value ~=0.



First Decoded Close-Caption Data Byte (Read Only)										
Index	Index Mnemonic bit 7 bit 6 bit 5 bit 4 bit 3 bit 2 bit 1 bit 0									
0x21	CCDAT1	b0	b1	b2	b3	b4	b5	b6	P1	

CCDAT1 This byte contains the first byte of the decoded close-caption data as defined in EIA-608. In order for this register to receive the CC data, **VBINSRT** must be programmed to a "1", and **VYFMT[1:0]** must be programmed with the value 3. The same applies to **CCDAT2**. For normal NTSC Closed Caption decoding, **ODDEN** should be set to a "1", **VBIL12** should be programmed with the value 1.

Second Decoded Close-Caption Data Byte (Read Only)										
Index	Index Mnemonic bit 7 bit 6 bit 5 bit 4 bit 3 bit 2 bit 1 bit 0									
0x22	CCDAT2	b0	b1	b2	b3	b4	b5	b6	P2	

CCDAT2 This byte contains the second byte of the decoded close-caption data as defined in EIA-608.

	VBI Data Decoding												
Index	Mnemonic	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0				
0x23	VBIL30	VBIL3		VBIL2		VBIL1		VBIL0					
0x24	VBIL74	VBIL7		VBIL6		VBIL5		VBIL4					
0x25	VBIL118	VBIL11		VBIL10		VBIL9		VBIL8					
0x26	VBIL1512	VBI	L15	VBIL14		VBIL13		VBIL12					

VBIL0..VBLI15 These 16 2-bit numbers select how the chip should decode the VBI data for each VBI line. For 60 Hz video, **VBIL1** through **VBIL15** correspond to lines 10 through 24 in the ODD field, and lines 273 through 286 in the EVEN filed for NTSC (refer to NTSC line numbering convention). For 50 Hz video, **VBIL1** corresponds to line 7 in the ODD field, and line 320 in the EVEN field. **VBIL0** is used for all other lines not covered by **VBIL1** through **VBIL15**.

- 0 Decode normal video.*
- 1 Decode Closed Caption data.
- 2 Decode Teletext data.
- 3 Decode WSS data.



MULTIMEDIA VIDEO

Teletext Frame Alignment Pattern									
Index	Mnemonic	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
0x27	TTFRAM	TTFRAM[7:0]							

TTFRAM[7:0] User programmable Teletext frame alignment pattern.

	UV Offset Adjustment									
Index	Mnemonic	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	
0x29	UVOFFH	TSTCLC	TSTCLC TSTCGN 0 TSTCFR				UOFFST[5:4] VOFFST[5:4]			
0x2A	UVOFFL		UOFFS	ST[3:0]		VOFFST[3:0]				

VOFFST[5:0], UOFFST[5:0]		These two 6-bit 2's compliment values are for offset adjustment to the U and V components of the chroma data. The resolution is 1/4 LSB of the 8-bit U and V.						
TSTCFR	Chroma frequency tracking control.							
	0	Chroma frequency tracking is enabled.*						
	1	Chroma frequency tracking is open loop.						
TSTCGN	Chroma gain control.							
	0	Chroma gain tracks input.*						
	1	Chroma gain is controlled by SAT only.						
TSTCLC	Cloche filter bypass.							
	0	Cloche filter is enabled for SECAM input.*						
	1	DC bypass of the cloche filter.						
TSTCLC		Iter bypass. Cloche filter is enabled for SECAM input.*						



MULTIMEDIA VIDEO

U Component Gain Adjustment									
Index	Mnemonic	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
0x2B	UGAIN		UGAIN[7:0]						

UGAIN[7:0] U component gain adjustment. The nominal value is 0.

V Component Gain Adjustment									
Index	Mnemonic	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
0x2C	VGAIN		VGAIN[7:0]						

VGAIN[7:0] V component gain adjustment. The nominal value is 0.

	VAV Begin								
Index	Mnemonic	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
0x2D	VAVB	VAVB[6:1]						VAVOD0	VAVEV0

VAVEV0	The LSB for VAVB and VAVE for the even field.
VAVOD0	The LSB for VAVB and VAVE for the odd field.
VAVB[6:1]	The 6 MSB's of a 7-bit unsigned number which defines the start of VAV. The value "0" corresponds to line 4.

				VAV	End				
Index	Mnemonic	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
0x2E	VAVE		VAVE[8:1]						

VAVE[8:1] The 8 MSB's of a 9-bit unsigned number which defines the end of VAV. The value "0" corresponds to line 4.



MULTIMEDIA VIDEO

Chroma Tracking Control Register									
Index	Mnemonic	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
0x2F	CTRACK	0	0	DMCT	[L[1:0]	CGT	C[1:0]	CFTC	C[1:0]

CFTC[1:0]	Chroma	frequency tracking time constant.
	0	Slower.*
	1	Slow.
	2	Fast.
	3	Faster.
CGTC[1:0]	Chroma	gain tracking time constant.
	0	Slower.*
	1	Slow.
	2	Fast.
	3	Faster.
DMCTL[1:0]	Chroma	demodulation bypass mode.
	0	Chroma demodulation is enabled.*
	1	Chroma demodulation is bypassed for digital YCbCr input.
	2	Chroma demodulation is bypassed for analog YCbCr input. Cb path is phase delayed by one half of CK2 clock period.
	3	Chroma demodulation is bypassed for analog YCbCr input. Cr path is phase delayed by one half of CK2 clock period.



MULTIMEDIA VIDEO

Timing Signal Polarity Control									
Index	Mnemonic	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
0x30	POLCTL	EVAVPL	VSPL	ODDPL	HAVPL	EHAVPL	HS2PL	VAVPL	HS1PL

HS1PL	HS1 pola	rity.					
	0	Active high.*					
	1	Active low.					
VAVPL	VAV pola	rity.					
	0	Active high.*					
	1	Active low.					
HS2PL	HS2 pola	rity.					
	0	Active high.*					
	1	Active low.*					
EHAVPL	EHAV polarity.						
	0	Active high.*					
	1	Active low.					
HAVPL	HAV polarity.						
	0	Active high.*					
	1	Active low.					
ODDPL	ODD pola	arity (this also affects the F bit in 656 code).					
	0	Active high.*					
	1	Active low.					
VSPL	VS polari	ty (this also affect the V bit in 656 code).					
	0	Active high.*					
	1	Active low.					
EVAVPL	EVAV pol	arity.					
	0	Active high.*					
	1	Active low.					



Reference Code Insertion Control											
Index	Index Mnemonic bit 7 bit 6 bit 5 bit 4 bit 3 bit 2 bit 1 bit 0										
0x31	REFCOD	YCRANG	0	0	0	0	0	0	0		

YCRANG

Digital video output range control.

0 Y and C ranges are limited to 1 - 254; R, G, and B ranges are limited to 1 - 254.*

1 Y range is limited to 16 - 235; C range is limited to 16 - 240; R, G, and B ranges are limited to 16 - 240.

	Invalid Y Code											
Index	Index Mnemonic bit 7 bit 6 bit 5 bit 4 bit 3 bit 2 bit 1 bit 0											
0x32	0x32 INVALY INVALY[7:0]											

INVALY[7:0] User programmed code to be output for Y data when HAV is active but EHAV is inactive.

	Invalid U Code											
Index	Index Mnemonic bit 7 bit 6 bit 5 bit 4 bit 3 bit 2 bit 1 bit 0											
0x33	0x33 INVALU INVALU[7:0]											

INVALU[7:0] User programmed code to be output for U data when HAV is active but EHAV is inactive.

	Invalid V Code										
Index	Index Mnemonic bit 7 bit 6 bit 5 bit 4 bit 3 bit 2 bit 1 bit 0										
0x34	INVALV	INVALV[7:0]									

INVALV[7:0] User programmed code to be output for V data when HAV is active but EHAV is inactive.



Unused Y Code											
Index	Index Mnemonic bit 7 bit 6 bit 5 bit 4 bit 3 bit 2 bit 1 bit 0										
0x35	0x35 UNUSEY UNUSEY[7:0]										

UNUSEY[7:0] User programmed code to be output for Y data when HAV is inactive.

Unused U Code											
Index	Index Mnemonic bit 7 bit 6 bit 5 bit 4 bit 3 bit 2 bit 1 bit 0										
0x36	UNUSEU	UNUSEU[7:0]									

UNUSEU[7:0] User programmed code to be output for U data when HAV is inactive.

	Unused V Code											
Index	Index Mnemonic bit 7 bit 6 bit 5 bit 4 bit 3 bit 2 bit 1 bit 0											
0x37	0x37 UNUSEV UNUSEV[7:0]											

UNUSEV[7:0] User programmed code to be output for V data when HAV is inactive.



MULTIMEDIA VIDEO

Extra Control Bits for the S5D0127X01 Version											
Index	Index Mnemonic bit 7 bit 6 bit 5 bit 4 bit 3 bit 2 bit 1 bit 0										
0x38	EXCTRL	0	ENINCST	0	-	AUCPWD	0	0	CLEVEL		

CLEVEL	Programmable CKILL burst level select bit.
	0 Burst peak level is 11 IRE.*
	1 Burst peak level is 5.5 IRE.
AUCPWD	Auto chroma ADC power down mode enabled when appropriate input format is selected.
	0 Chroma ADC powered down only during entire chip power down mode.*
	1 Chroma ADC is power downed when CVBS input or case '0' condition.
ENINCST	Scaler enable control bit during VBI.
	0 Scaler on during VBI interval (defined by VAV).*
	1 Scaler off during VBI interval.



	Tracking Configuration Controls A											
Index	Index Mnemonic bit 7 bit 6 bit 5 bit 4 bit 3 bit 2 bit 1 bit 0											
0x39	0x39 TRACKA STCTRL MAC_DET VCR_DET VCR_LEV[1:0] ATCTRAP VBCTRAP AC						AGCLSB					

AGCLSB	AGC LS 1.	B for control of the 9 bit AGC gain value. This bit only write to AGC when AGCFRZ is
	0	Write '0' to AGC 9 bit control LSB if AGCFRZ = 1.*
	1	Write '1' to AGC 9 bit control LSB if AGCFRZ = 1.
VBCTRAP	Chroma	trap enabled during the VBI.
	0	Chroma trap is controlled by CTRAP only.*
	1	Chroma trap enabled during VBI.
ATCTRAP	Auto Ch	rroma Trap on luma path when VCR input is detected.
	0	Chroma trap is controlled by CTRAP only.*
	1	If VCR type input is detected, then CTRAP is enabled.
VCR_LEV	Set the	Fh variation from nominal for detection of VCR type input.
	0	50 PPM.*
	1	100 PPM.
	2	200 PPM.
	3	400 PPM.
VCR_DET	Status b	it. Detect input that is not SCH locked such as consumer type VCR (Read only).
	0	SCH locked video.
	1	Color burst not locked to Fh (VCR).
MAC_DET	Status b	it. Macrovision Encoded Data detected as input video source (Read only).
	0	Standard video detected.
	1	Macrovision Encoded data detected.
STCTRL	State m	achine transition control.
	0	Normal state machine transitions.*
	1	Steady state sync level removed as condition for lock.



	VBI Control Register B											
Index	Index Mnemonic bit 7 bit 6 bit 5 bit 4 bit 3 bit 2 bit 1 bit 0											
0x3A	VBICTLB	VBISWAP	TT_SY	TT_SYS[1:0]		NEW_CC	CC_OVFL	YOFFENB	COFFENB			

COFFENB	Disable	control for the C-path clamp control.
	0	C-path clamp works as normal.*
	1	C-path clamp disabled.
YOFFENB	Disable	control for the Y-path clamp control.*
	0	Y-path clamp works as normal.*
	1	Y-path clamp disabled.
CC_OVFL	Defines (Read C	when the current CCDAT1,2 data has over written previous data that was not read. only)
	0	Current data has not generated an overflow condition.
	1	Current data as written over data that was not read.
NEW_CC	Defines Only)	when new Closed Caption data is ready for reading from the CCDAT1,2 bytes. (Read
	0	Current data in CCDAT1,2 has already been read.
	1	Current data in CCDAT1,2 is new.
VBIMID	Change	s function of WSS enable (per line bases during VBI) to a raw CVBS enable.
	0	When VBIL (0-15) = 3, current line is enabled for WSS slicing.*
	1	When VBIL (0-15) = 3, current line is enabled for raw ADC output.
TT_SYS	Select T	eletext input system when auto detect is not possible.
	0	Auto Teletext Select.*
	1	Teletext System B.
	2	Teletext System C.
	3	Teletext System D.
VBISWAP	Reverse	the bit order for data output from the closed caption or Teletext slicer.
	0	Same as S5D0124D01 First bit sliced is located in MSB position.*
	1	First bit sliced (in time) is located in LSB position.



MULTIMEDIA VIDEO

			Track	ing Configu	ration Cont	rols B			
Index	Mnemonic	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
0x3B	TRACKB	ALT656	VBI_PH	VBI_FR	PH_CTRL	VNOISCT	AGC_L	PG[1:0]	AGC_LKG
		-							
AGC_L	_KG AG	GC gain trac	king loop tir	ne constan	t for initial tr	acking mod	e.		
	0	San	ne as stead	y state time	e constant.*				
	1	2X f	aster than s	selected ste	eady state ti	me constant	t.		
AGC_L	_PG AC	GC gain stea	dy state tra	cking loop	time consta	nt.			
	0	Fas	test.*						
	1	Fas	t.						
	2	Slov	۷.						
	3	Slov	vest.						
VNOIS	SCT Ve	ertical sync n	oise contro	l enable.					
	0	Vert	ical sync ac	djusts with a	all sync pha	se changes.	*		
	1	Vert	ical sync la	rge phase (errors must	occur for 4 I	ines to act	ivate a pha	ise change.
PH_C1	FRL Co	ontrols phase	e detector r	esponse.					
	0	Syn	cs after the	"0" point re	eference hav	/e priority.*			
	1	Syn	cs prior to "	0" point ref	erence have	e priority.			
VBI_FI	R Di	sables frequ	ency comp	ensation fo	r VCR head	switch lines	only.		
	0	Free	quency trac	king indepe	endent of thi	s control.*			
	1	Free	quency trac	king disable	ed for VCR I	head switch	lines.		
VBI_PI	H Er	ables phase	e compensa	tion for VC	R head swit	tch lines only	/.		
	0	Pha	se tracking	independe	nt of this co	ntrol.*			
	1	Pha	se tracking	enabled fo	r VCR head	switch lines	only.		
ALT65	6 Al	ternate 656	Vertical blar	nk location	for 50 Hz vi	deo.			
	0	Vert	ical blank s	ize per the	ITU 656 Sp	ecification (e	ends at 65	6 digital lin	e 23).*
	1	Vert	ical blank s	ize same a	s 60 Hz (en	ds at 656 dig	gital line (5	50 Hz) 6).	



	RTC Genlock output signal control										
Index	Index Mnemonic bit 7 bit 6 bit 5 bit 4 bit 3 bit 2 bit 1 bit 0										
0x3C	RTC	RTC_DTO	RTC_PID	0	TDMOD	0	0	0	0		

TDMOD	Test bit	for chroma demodulation mode.
	0	Normal operation.*
	1	Test mode.
RTC_PID	Polarity	control for PAL ID transferred within the RTC data stream.
	0	Same polarity as default PID pin.*
	1	Inverted polarity.
RTC_DTO		a DTO reset inside the S5D0127X01 and sends a DTO reset within the RTC data Function is activated on the rising edge of RTC_DTO.
	0	Function disabled.*
	1	Function enabled one time when set to 1.



	Command Register E										
Index	Index Mnemonic bit 7 bit 6 bit 5 bit 4 bit 3 bit 2 bit 1 bit 0										
0x3D	CMDE	ODFST	VSALG	HCOR	RE[1:0]		CHIPF	REVID			

CHIPREVID	Four add S5D0124	itional bits for determination of current Revision and differentiation from the D01.
	0	S5D0124D01.
	9	S5D0127X01 Revision A.*
HCORE	Luma pat	th horizontal coring. Noise limiter for high frequency portion of luma.
	0	Coring function is disabled.*
	1	1 bit of coring.
	2	2 bits of coring.
	3	4 bits of coring.
VSALG	Vertical s	caling line dropping algorithm.
	0	Vertical scaling drops the same lines in the Odd and Even fields good for fast motion video.*
	1	Vertical scaling drops lines based on the final de-interlaced video. This is a better vertical scaling but may be sensitive to fast motion video.
ODFST	Alternate	the first scaling line between Odd and Even fields.
	0	Even field is the first scaled field.*
	1	Odd field is the first scaled field.



VS Delay Control										
Index Mnemonic bit 7 bit 6 bit 5 bit 4 bit 3 bit 2 bit 1 bit 0										
0x3E	VSDEL	TR_MS	NOVIDC			VSDE	L[5:0]			

VSDEL[5:0] When the chip is programmed for digital video input operation, this register provides an offset for the internal line counter to align with input video (VS can be either from the VS pin or from embedded timing code). The register content is unsigned.
 NOVIDC Allows NOVID bit to be output to PORTB (pin 24).
 0 Normal operation.*

- 1 The **NOVID** bit is output to PORTB if **DATAB[2:0]**=1 and **DIRB**=1.
- TR_MS Enable alternative initial tracking mode state machine.
 - 0 Normal operation Horizontal tracking mode is controlled by the HFSEL[1:0] bits.*
 - 1 Variable tracking modes during locking time.



	Command Register F											
Index	Mnemonic	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0			
0x3F	CMDF	CTRAPFSC	VIPMODE	EVAVY	UVDLEN	UVDLSL	REGUD	TASKB	CBWI			

CBWI	Chroma	a bandwidth increase. This function should be used for digital video input mode only.
	0	Normal chroma bandwidth.*
	1	Increased chroma bandwidth.
TASKB	Select b	between task A and B as described in "VIP Specification V. 1.0".
	0	Select CCIR 656 timing codes (T-bit is always 1).*
	1	Select between task A and B when VBI data is output. If active video is output, T-bit is set to 1(task A). If VBI data is output, T-bit is set to 0 (task B).
REGUD	Control	register update control.
	0	Registers are updated immediately after being written to.*
	1	The following registers and register bits are updated only during the start of vertical sync after they are written to: Index 0x02, indices 0x17 through 0x1D, bit 0 of index 0x04, bits [2:0] and [6:4] of index 0x0E.
UVDLSL	U or V c	delay control when UVDLEN is set to 1.
	0	V is delayed by 1 CK period.*
	1	U is delayed by 1 CK period.
UVDLEN	Enable	the function of UVDLSL.
	0	UVDLSL is disabled.*
	1	UVDLSL is enabled.
EVAVY	Control	the output of INVALY, INVALU, and INVALV codes when EVAV is inactive.
	0	Output of these codes are not affected by EVAV.*
	1	These codes are output when EVAV is inactive (line is being dropped by the vertical scaler).
VIPMODE		ransfer of hardware sliced VBI data as ancillary data during the following line's tal blanking period.
	0	Standard S5D0124D01 original sliced VBI data transfer.*
	1	Optional ancillary sliced VBI data transfer.
CTRAPFSC	Enable	chroma trap location based on Fsc frequency instead of field rate.
	0	Chroma trap based on field rate (same as S5D0124D01).*
	1	Chroma trap based on detected Fsc frequency.



	Gamma Base												
Index	Mnemonic	bit 7	it 7 bit 6 bit 5 bit 4 bit 3 bit 2 bit 1 bit 0										
0x40	GAMMA0		GAMMA0[7:0]										
0x41	GAMMA1		GAMMA1[7:0]										
:	:					:							
:	:					:							
0x5F	GAMMA31				GAMM	A31[7:0]							

GAMMA0 Gamma correction base. The desired output for 8*N, where N = 0, ..., 31, is programmed into GAMMA31 GAMMAN. Note that data written into these addresses are simultaneously written into addresses 0xC0 through 0xDF.

	Gamma Correction Delta													
Index	Mnemonic	bit 7	bit 6	bit 5	bit 5 bit 4 bit 3 bit 2 bit 1 bit									
0x60	GAMMAD0	-	-	GAMMAD0[5:0]										
0x61	GAMMAD1	-	-	GAMMAD1[5:0]										
:	:	:	:				:							
:	:	:	:				:							
0x7F	GAMMAD31	-	-			GAMMA	D31[5:0]							

GAMMAD0 ..GAMMAD31 The Nth location of the 32 locations is programmed with a 6-bit unsigned number which represents the gamma correction delta for the gamma bases N and N + 1. The last location will contain the gamma correction delta for gamma base 31 and presumed base 32 which has the value of 256. Note that data written into these addresses are simultaneously written into addresses 0xE0 through 0xFF.



	U/V Gamma Base												
Index	Mnemonic	bit 7	oit 7 bit 6 bit 5 bit 4 bit 3 bit 2 bit 1 bit										
0xC0	GAMUV0		GAMUV0[7:0]										
0xC1	GAMUV1		GAMUV1[7:0]										
:	:					:							
:	:					:							
0xDF	GAMUV31				GAMU	/31[7:0]							

GAMUV0 U and V gamma correction base. The desired output for 8*N, where N = 0, .., 31, is programmed into **GAMUV**N.

	U/V Gamma Correction Delta										
Index	Mnemonic	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0		
0xE0	GAMUVD0	-	-	GAMUVD0[5:0]							
0xE1	GAMUVD1	-	-	GAMUVD1[5:0]							
:	:	:	:								
:	:	:	:	· · · · · ·							
0xFF	GAMUVD31	-	-	GAMUVD31[5:0]							

GAMUVD0 U and V gamma correction delta. The Nth location of the 32 locations is programmed with a ..GAMUVD31 6-bit unsigned number which represents the gamma correction delta for the gamma bases N and N + 1. The last location will contain the gamma correction delta for gamma base 31 and presumed base 32 which has the value of 256.



ABSOLUTE MAXIMUM RATINGS

Characteristics	Symbol	Value	Units
5-V supply voltage (measured to VSS)	V _{DD}	-0.5 to + 7.0	V
3.3-V supply voltage (measured to VSS)	V _{DD3}	-0.5 to + 4.5	V
Voltage on any digital pin	V _{PIN}	-0.5 to (V _{DD} +0.5)	V
Ambient operating temperature (case)	T _A	-35 to + 100	°C
Storage temperature	T _S	-65 to + 150	°C
Junction temperature	TJ	150	°C
Vapor phase soldering (1 min.)	Tvsol	220	°C

Notes: 1.Absolute maximum ratings are limiting values applied individually while all other parameters are within specified operating conditions.

2. Functional operation under any of these conditions is not implied.

3. Applied voltage must be current limited to a specified range.

OPERATING CONDITIONS

Characteristics	Symbol	Min	Тур	Max	Units
5-V supply voltage (measured to VSS)	V _{DD5}	4.75	5.0	5.25	V
3.3-V supply voltage (measured to VSS)	V _{DD3}	3.0	3.3	3.6	V
Ambient operating temperature, still air	T _A	-20		70	°C



MULTIMEDIA VIDEO

ELECTRICAL CHARACTERISTICS

Characteristics	Symbol	Min	Тур	Max	Units
Supply	II		1		
+5V (VDD, VDDA, VDDA1), normal operation	I _{DD5}		150		mA
+3.3V (VDD3), normal operation	I _{DD3}		141		mA
+5V (VDD, VDDA, VDDA1), power down mode	I _{DD5}		90		mA
+3.3V (VDD3), power down mode	I _{DD3}		5		mA
Analog Characteristics	II		1		
Integral linearity error (AGC/ADC only)	E _{I-ADC}		1.0	3.0	lsb
Differential linearity error (AGC/ADC only)	E _{D-ADC}		0.5	1.5	lsb
Total harmonic distortion (4 MHz full scale)	THD		54		dB
Signal to noise ratio (4 MHz full scale)	SNR		42		dB
Analog bandwidth (50 IRE to 3 dB point)	BW	4			MHz
Input voltage range (peak-peak) 100 IRE input	V _{I(PP)}	0.5		1.5	V _{pp}
Input resistance AY0-AY2,AC0-AC2	R _{IN}	200			kΩ
Input capacitance for analog video inputs	C _{IN}		10		pF
Charge current for offset control	I _{OFF}		±4		μA
Cross talk between analog inputs	а		-42	-50	dB
Video Performance	ιι				4
Luminance frequency response (maximum variation to 4.2 MHz - multi burst)	F _{LUMA}		1.5		dB
Differential gain - complete chip (Modulated 40 IRE ramp)	D _G		1.5		%
Differential phase - complete chip (Modulated 40 IRE ramp)	D _P		1.0		degree
Chrominance frequency response (3 dB point) - CBWR=0/1	F _{CHROMA}		800/500		kHz
Chroma nonlinear gain distortion (NTC-7 Combination)	C _{NGD}		1		%
Chroma nonlinear phase distortion (NTC-7 Combination)	C _{NPD}		1.25		degree
Chroma to luma intermodulation (NTC-7 Combination)	C _{LI}		1		IRE
Chroma luma gain equality (NTC-7 Composite)	DEL _{CL}		<u>+</u> 20		ns
Chroma luma delay equality (NTC-7 Composite)	AMP _{CL}		98-101		%
Noise level for unified weighting 10 kHz-5 MHz (100 IRE unmodulated ramp)	N _{LUMA}		-58		dB
Chroma AM noise (red field)	N _{CAM}		-60		dB
Chroma PM noise (red field)	N _{CPM}		-54		dB



MULTIMEDIA VIDEO

Characteristics	Symbol	Min	Тур	Мах	Units
Digital I/O Characteristics					
Input low voltage (other digital I/O)	V _{IL}	VSS-0.5		0.8	V
Input high voltage (other digital I/O)	V _{IH}	2.0		VDD+0.5	V
Input low voltage (SCLK,SDAT,RST)	V _{ILI2C}	VSS-0.5		0.3VDD	V
Input high voltage (SCLK,SDAT,RST)	V _{IHI2C}	0.7VDD		VDD+0.5	V
Input low current (V _{IN} = 0.4 V)	IIL			-1	μA
Input high current(VIN=2.4)	IIH			-1	μA
Digital output low voltage (I _{OL} =3.2mA)	V _{OL}			0.4	V
Digital output high voltage (IOH=400µA)	V _{OH}	2.4			V
Digital three-state current	I _{OZ}			50	μA
Digital output capacitance	C _{OUT}			7	pF
Maximum capacitance load for digital data pins	C _{L-DATA}			30	pF
Maximum capacitance load for CK and CK2 outputs	C _{L-CK}			60	pF
Timing Characteristics - Digital Inputs		<u> </u>		++	
XTALI input pulse width low	t _{pwIX}	15	20		ns
XTALI input pulse width high	t _{pwhX}	15	20		ns
Clock and Data Timing	ļ. ·	<u> </u>		++	
Analog video input to digital video output delay	t _{dCHIP}		120		CK
Pulse width high for CK (KS0112 operates at frequencies from 24.5 MHz to 29 MHz)	t _{pwhCK}	15	18.5	22	ns
Pulse width high for CK2	t _{pwhCK2}	30	37	44	ns
Delay from rising edge of CK to CK2	t _{CK2}		4		ns
Delay from rising edge CK to data change (including pins Y0-Y7, C0-C7, HAV, VAV, EHAV,	t _{dD} (CK is output)		16	23	ns
EVAV, HS1, HS2, VS, ODD, PID, SCH)	t _{dD} (CK is input)		14	21	ns
Minimum hold time from rising edge of CK for data output)	t _{hD}	7			ns
Delay from falling edge of OEN to data bits in 3-state	t _{zD}			20	ns
Delay from rising edge OEN to data bits enabled	t _{enD}			18	ns
Timing Characteristics -IIC Host Interface		I		-11	
SCLK clock frequency	r _{SCLK}	0		400	kHz
Capacitive load for each bus line	C _b			400	pF
Hold time for START condition	t _{hSTA}	0.6			μs
Setup time for STOP condition	t _{sSTO}	0.6			μs
Rise and fall times for SCLK and SDAT	t _R , t _F	20		300	ns



MULTIMEDIA VIDEO

Characteristics	Symbol	Min	Тур	Мах	Units
SCLK minimum pulse width low	t _{pwISCLK}	1.3			μs
SCLK minimum pulse width high	t _{pwhSCLK}	0.6			μs
SDAT setup time to rising edge of SCLK	t _{SSDAT}	100			ns
SDAT hold time from rising edge of SCLK	t _{hSDAT}	0			ns

Note: AC/DC characteristics provided are per design specifications.



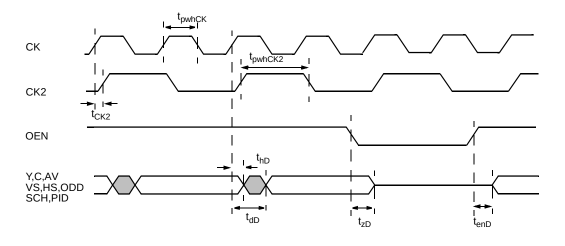


Figure 41. Data Output

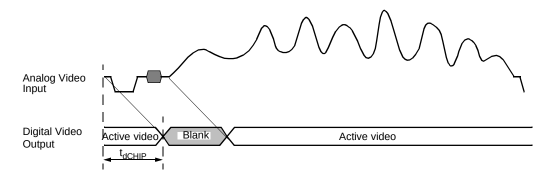


Figure 42. Analog Video Input to Digital Video Output Delay

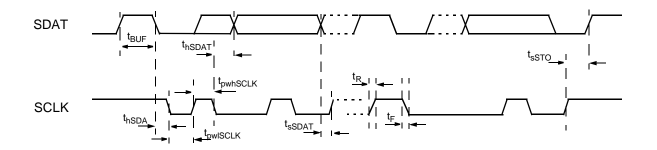
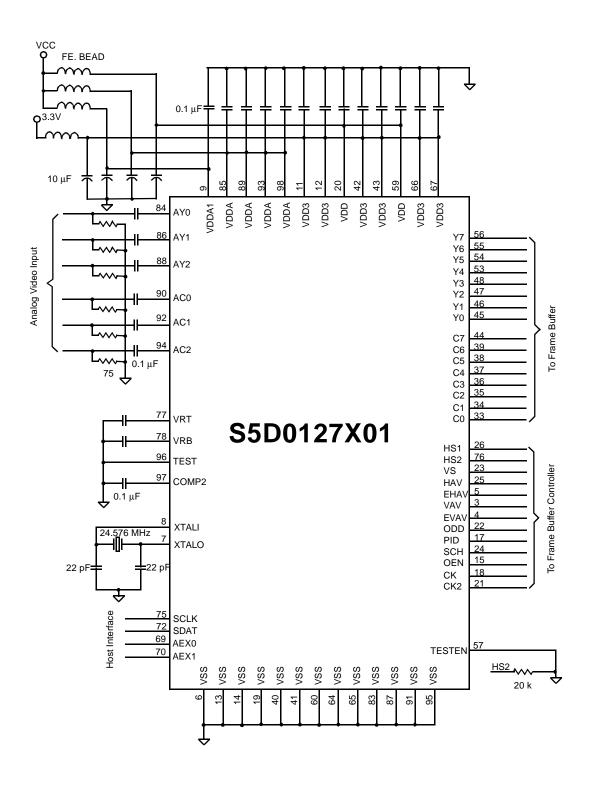


Figure 43. IIC Host Interface Detailed Timing

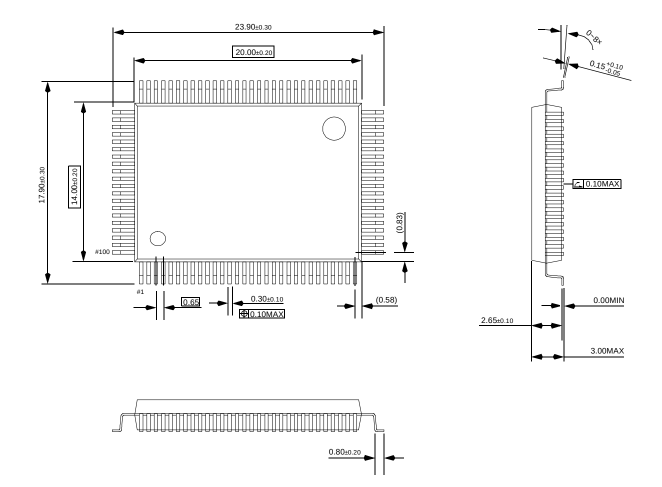






Package Dimension

100-QFP-1420D



Dimensions are in Millimeters



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