CMOS Image Sensor with Image Signal Processing

HV7151SP

Hynix Semiconductor Inc.

Preliminary Release Version 0.7

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Revision	Script Date	Comments
0.0	2003-June	HV7151SP Preliminary is released
0.1	2003-June	HV7151SP version 0.1 is released
0.2	2003-July	HV7151SP version 0.2 is released
0.5	2003-August	HV7151SP version 0.5 is released
0.6	2003-November	Frame rate Calculation is added
0.7	2004-January	ENB Setting Guide Information and
		Recommend Circuit Information is Added

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General Description

HV7151SP is a highly integrated single chip CMOS color image sensor implemented by proprietary Hynix 0.18um CMOS sensor process realizing high sensitivity and wide dynamic range. Active pixel array is 1164x886. Each active pixel composed of 4 transistors, it has a micro-lens to enhance sensitivity, and converts photon energy to analog pixel voltage. On-chip 11bit Analog to Digital Converter (ADC) digitizes analog pixel voltage, and on-chip Correlated Double Sampling (CDS) scheme reduces Fixed Pattern Noise (FPN) dramatically. General image processing functions are implemented to diversify its applications, and various output formats are supported for the sensor to easily interface with different video codec chips. The integration of sensor function and image processing functions make HV7151SP especially very suitable for mobile imaging systems such as digital still camera, PC input camera and IMT-2000 phone's video part that requires very low power and system compactness.

Features

- Optical Format : 1/4 inch / Pixel Size : 3.2µm x 3.2µm
- Active Pixel Array : 1170 x 886
- Multiple Video Modes : 1152x864(MEGA), 640x480(VGA), 576x432(1/4 MEGA), 352x288(CIF), 320x240(QVGA), 288x216(1/16 MEGA), 176x144(QCIF)
- Bayer RGB Color filter array / Micro-lens for high sensitivity
- On-chip Frequency Synthesizer
- On-chip 11 bit Analog to Digital Converter
- Correlated Double Sampling (CDS) for reduction of Fixed Pattern Noise (FPN)
- Automatic Flicker Cancellation (AFC)
- Automatic Black Level Calibration (ABLC)
- Gamma Correction by programmable piecewise linear approximation
- 5x5 Color Interpolation
- Color Correction by programmable 3x3 matrix operation
- Color Space Conversion from RGB to YCbCr and Reverse Conversion from YCbCr to RGB
- Image adjustment :Contrast, Brightness, Saturation, Edge Enhancement, Chroma Suppression
- Various Output Formats: CCIR-601, CCIR-656 Compatible

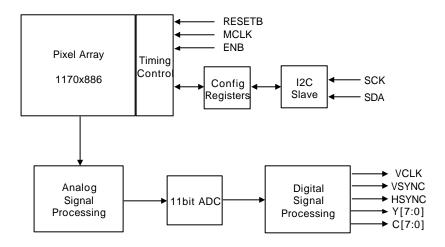
YCbCr 4:2:2, YCbCr 4:4:4, RGB 4:4:4, RGB 565, Bayer

- 8bit/16bit Data Bus Mode
- Automatic Exposure Control and Automatic White Balance Control
- Power Save Mode

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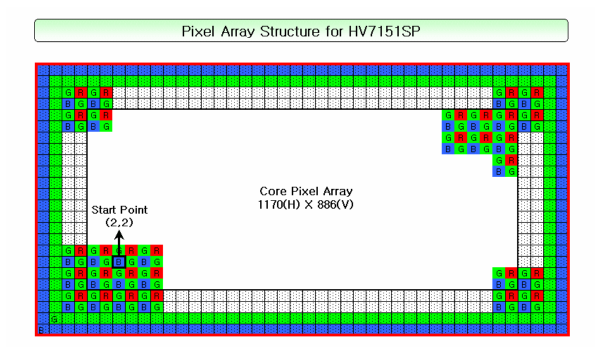
- Typical Supply Voltage: Internal 1.8V and I/O 2.5V
- Operation Temperature : -10 ~ +50 degrees Celsius
- Package Types: CLCC 40 PIN, COB(Chip-on-Board), COF(Chip-on-Flex)

Block Diagram



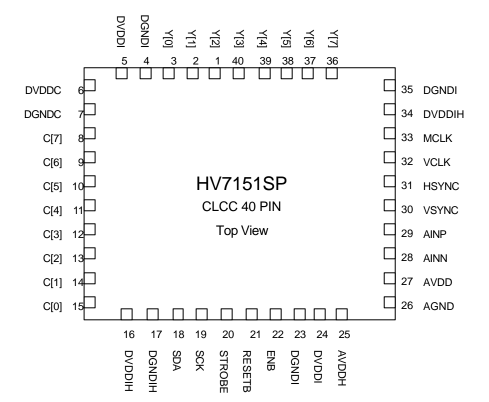
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Pixel Structure



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Pin Diagram



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Pin Diagram

C[7:0] should be set up as pull-up or pull-down when 8bit output mode is used.

Pin	Туре	Symbol	Description
36-40, 1-3	В	Y[7:0]	Video Luminance Data[7:0]
4	G	DGNDI	Digital Ground for I/O Driver
5	Р	DVDDI	1.8V Digital Power for I/O Driver
6	Р	DVDDC	1.8V Power for Internal Digital Block
7	G	DGNDC	Ground for Internal Digital Block
8-15	В	C[7:0]	Video Chrominance Data[7:0]
16	PH	DVDDIH	2.5V Digital Power for I/O Driver
17	G	DGNDIH	Digital Ground for I/O Driver
18	В	SDA	I2C Standard data I/O port
19	1	SCK	I2C Clock Input
20	0	STROBE	Strobe Signal Output
21	1	RESETB	Sensor Reset, Low Active
22	I	ENB	Sensor sleep mode is controlled externally by this pin when
			sleep mode register bit is low.
			ENB low : sleep mode, ENB high : normal mode
23	G	DGNDI	Digital Ground for I/O Driver
24	Р	DVDDI	1.8V Digital Power for I/O Driver
25	PH	AVDDPH	2.5V Analog Power for Pixel Block
26	G	AGND	Analog Ground for Analog Block
27	Р	AVDD	1.8V Power for Internal Analog Block
28	AI	AINN	Analog Input Minus for Test ADC
29	AI	AINP	Analog Input Plus for Test ADC
30	В	VSYNC	Video Frame Synchronization signal. VSYNC is active at start
			of image data frame.
31	В	HSYNC	Video Horizontal Line Synchronization signal. Image data is
			valid, when HSYNC is high.
32	В	VCLK	Video Output Clock
33	I	MCLK	Master Input Clock
34	PH	DVDDIH	2.5V Digital Power for I/O Driver
35	G	DGNDI	Digital Ground for I/O Driver

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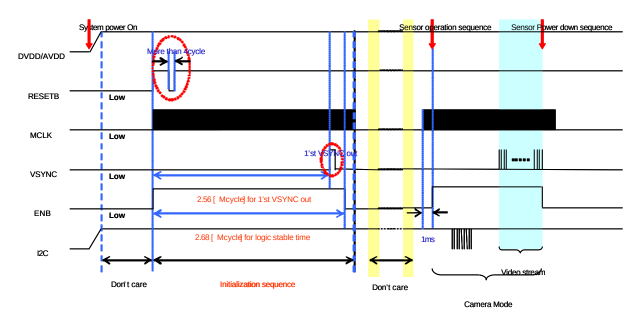
Functional Description

Pixel Architecture

Pixel architecture is a 4 transistor NMOS pixel design. The additional use of a dedicated transfer transistor in the architecture reduces most of reset level noise so that fixed pattern noise is not visible. Furthermore, micro-lens is placed upon each pixel in order to increase fill factor so that high pixel sensitivity is achieved.

ENB Setting guide information for normal stand-by mode

It is necessary that this kind of initialization sequence for the normal stand-by mode of HV7151SP after system power on



ex) If MCLK = 19.2[Mhz] and PLL 2x,

=> 2.68[Mcycle] / 38.4[MHz] = 69.79 ms

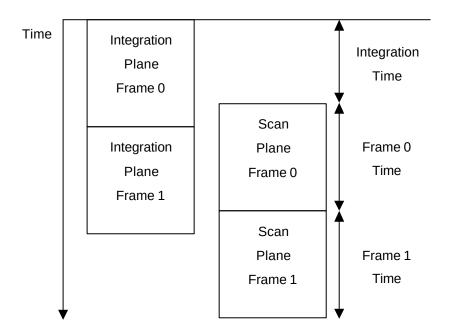
The time period of ENB high value have to keep for 69.79[ms] or more

Sensor Imaging Operation

Imaging operation is implemented by the offset mechanism of integration domain and scan domain(rolling shutter scheme). First integration plane is initiated, and after the programmed integration time is elapsed, scan plane is initiated, then image data start being produced.

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On-chip Frequency Synthesizer

On-chip Frequency Synthesizer generates variable frequency according to the proportion of Reference(PREFDIV) to Feedback(PFDDIV) Divisor. Operating frequency is fully programmable and output range is 5MHz to 100MHz.

11bit on-chip ADC

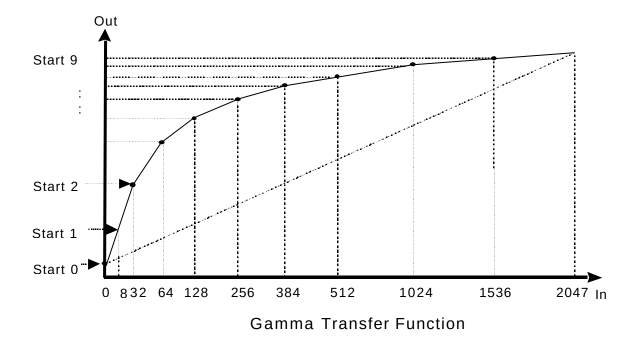
On-chip ADC converts analog pixel voltage to 11bit digital data.

Gamma Correction

Piecewise linear approximation method is implemented. Ten piece linear segments are supported and user-programmable.

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Color Interpolation

5x5 linear color interpolation is used to interpolate missing R, G, or B for mosaic image data from pixel array. Interpolation is done by moving 5x5 interpolation window by one pixel horizontally and vertically.

Sub-sampling Mode

The sub-sampling modes such as 1/4 sub-sampling and 1/16 sub-sampling are supported. The subsampling sequence is as below. For example 1/4 sub-sampling, Row data are picked out from R,G,B bayer raw data by the rate of four to two. And after 5x5 linear color interpolation, column data also are picked out the rate of two to one. 1/16 sub-sampling is similar to 1/4 sub-sampling.

Scaling Mode

In addition to the sub-sampling mode, HV7151SP supports the scaling modes, such as 5/9 scaling VGA, 5/18 scaling QVGA, 1/3 scaling CIF and 1/6 QCIF. Because HV7151SP normal image size(1152x864) is not a multiple proportion of VGA/QVGA or CIF/QCIF image size, output data and output clock of scaling mode are asymmetry.

Color Correction

Generally, the color spread effect is mainly caused by color filter characteristics. The effect is compensated by 3x3 color correction operation. Color correction matrix may be resolved by measuring sensor's color spread characteristics for primary color source and calculating the inverse This document is a general product description and is subject to change without notice. Hynix Semiconductor Inc. does not assume any responsibility for use of circuits described and no patent licenses are implied.

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matrix of color spread matrix. Nine registers for matrix coefficients are used in color correction operation to get the optimal pure color. The relationship between input color and color-corrected color is defined as below formula.

$$\begin{bmatrix} R'\\G'\\B' \end{bmatrix} = \begin{bmatrix} CRCM11 & CRCM12 & CRCM13\\CRCM21 & CRCM22 & CRCM23\\CRCM31 & CRCM32 & CRCM33 \end{bmatrix} \bullet \begin{bmatrix} R\\G\\B \end{bmatrix}$$

where

R,G,B = Sensor color output R',G',B' = Color-corrected output

Coefficients CRCMxx are programmable from $-127/64 \sim 127/64$. Programming register value for intended color correction matrix coefficients should be resolved by the following equations.

For positive values, CRCMxx = Integer(Real Coefficient Value x 64);

For negative values, CRCMxx = Two's Complement(Integer(Real Coefficient Value x 64));

Real Coefficient Value values from -127/64 ~ 127/64 can be programmed.

Color Space Conversion & Reverse Color Space Conversion

Both of color space conversion and reverse color space conversion are implemented by 3x3 matrix operation. Output ranges of color space conversion and reverse conversion are existed two modes. One is $16 \le Y \le 235$, $16 \le Cb, Cr \le 240 \& 16 \le reverse-R, G, B \le 235$ and Another is $0 \le Y, Cb, Cr \le 255 \& 0 \le reverse-R, G, B \le 255$. These different modes are selected by control register.

For color space conversion and reverse conversion matrix, the equation from CCIR-601 standard is normally used.

< Conversion Equation >

Mode 1:

[Y]		0.299	0.587	0.114		$\left\lceil R \right\rceil$		[0]	<i>Range</i> : 0 ~ 255
Cb	=	-0.169	-0.331	0.500	•	G	+	128	Range : 0 ~ 255 Range : 0 ~ 255 Range : 0 ~ 255
Cr		0.500	-0.419	-0.081		B		128	<i>Range</i> : 0 ~ 255

Mode 2:

546 2.					
$\begin{bmatrix} Y \end{bmatrix} \begin{bmatrix} 0.257 \end{bmatrix}$	0.504	0.098]	$\lceil R \rceil$	[16]	<i>Range</i> : 16 ~ 235
Cb = -0.148	-0.291	0.439	• $G +$	128	Range : 16 ~ 235 Range : 16 ~ 240 Range : 16 ~ 240
$\begin{bmatrix} Cr \end{bmatrix} \begin{bmatrix} 0.439 \end{bmatrix}$	-0.368	-0.071	$\lfloor B \rfloor$	128	<i>Range</i> :16 ~ 240

In the above equations, R, G, and B are gamma-corrected values.

< Reverse Conversion Equation >

$\begin{bmatrix} R \end{bmatrix}$	1.402	1	0		Cr – 128	<i>Range</i> : 0 ~ 255	or	16 ~ 235
G =	-0.714	1	-0.344	•	Y	<i>Range</i> : 0 ~ 255	or	16 ~ 235
	0	1	1.772		<i>Cb</i> -128	Range : 0 ~ 255 Range : 0 ~ 255 Range : 0 ~ 255	or	16 ~ 235

Same matrix equations are applied to mode1 and mode2 in the reverse color space conversion. And previously, output ranges 0 ~ 255 or 16 ~ 235 are decided by input ranges of Y,Cb,Cr.

Luminance Processing - Contrast, Brightness adjustment

For contrast adjustment, Y digital channels are scaled by the contrast factor. Contrast factor resolution is 1/128 and its range is $0 \sim 255/128$.

For brightness adjustment, there is added a brightness factor to Y digital channels. Brightness factor range is $-128 \sim 127$ and register value for brightness adjustment is following below.

For positive values, Brightness factor = Integer;

For negative values, Brightness factor = Two's Complement(Integer);

For example, if brightness factor is 3, register value is 8h03 and if brightness factor is -3, register value is 8'hfd.

Chrominance Processing – Saturation adjustment

For saturation adjustment, Cb,Cr digital Channels are scaled by the saturation factor. Saturation factor resolution is 1/128 and its range is 0 ~ 255/128.

Edge Enhancement

Edge enhancement is performed for increasing sharpness of image. Edge weight factor is userprogrammable and its range is $0.3 \sim 1.0$.

Chroma Suppression

Chroma suppression is performed in the dark environment for suppressing the color and decreasing dark bad pixel effect. Suppression level is varied in accordance with amplifier gain and saturation level is user-programmable.

Automatic Flicker Cancellation

Banding noise, caused by difference between frequency of light sources and frequency of integration time of pixel, is always generated in CMOS image sensor. For Automatic Flicker Cancellation, integration time is adjusted automatically in accordance with frequency of light sources.

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Output Formatting

The output formats such as YCbCr 4:2:2, YCbCr 4:4:4, RGB 4:4:4, RGB 5:6:5 and Bayer Raw Data are supported. Possible output bus widths are 8 bits and 16bits, and the sequence of Cb and Cr or R and B are programmable. The output formats are compatible with Recommendation CCIR-601, CCIR-656.

Auto Exposure Control

Y mean value is continuously calculated every frame, and the integration time or amp gain value are increased or decreased according to difference between target Y mean value and current frame Y mean value.

Auto White Balance

Cb/Cr frame mean value is calculated every frame and according to Cb/Cr frame mean values' displacement from Cb/Cr white target point, R/B scaling values for R/B data are resolved.

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Register Description

Symbol	Addres s	Default	Description
Symbol	(Hex)	(Hex)	Description
DEVID	00	50	Device ID
SCTRA	01	13	Sensor Control A
SCTRB	02	00	Sensor Control B
SCTRC	03	01	Sensor Control C
RSAU	08	00	Row Start Address Upper
RSAL	09	02	Row Start Address Lower
CSAU	0A	00	Column Start Address Upper
CSAL	0B	02	Column Start Address Lower
WIHU	0C	03	Window Height Upper
WIHL	0D	60	Window Height Lower
WIWU	0E	04	Window Width Upper
WIWL	0F	80	Window Width Lower
HBLU	10	00	Horizontal Blank Time Upper
HBLL	11	D0	Horizontal Blank Time Lower
VBLU	12	00	Vertical Blank Time Upper
VBLL	13	08	Vertical Blank Time Lower
RGAIN	14	08	Red Color Gain
GGAIN	15	08	Green Color Gain
BGAIN	16	08	Blue Color Gain
AMPGAIN	17	08	Amp Gain for Pixel Output
AMPMIN	18	10	Amp Gain Minimum Value
AMPMAX	19	28	Amp Gain Maximum Value
AMPNOM	1A	18	Amp Gain Normal Value
AMPBIAS	1B	13	CDS Bias , Amplifier Bias
RSTCLMP	1C	07	Reset Level Clamp Enable, Reset Value

ADCBIAS	20	2	ADC Bias Control
OREDI	21	7F	ADC Initial Offset Value for Optical Black Red
OGRNI	22	7F	ADC Initial Offset Value for Optical Black Green
OBLUI	23	7F	ADC Initial Offset Value for Optical Black Blue
BLKTH	27	FF	Black Level Threshold Value
ISPFUN	30	FF	Image Signal Processing Functions Enable
OUTFMT	31	31	Image Data Output Format
OUTINV	32	00	Output Signal Inversion
EDGEWT	33	02	Edge Enhancement Weight
CRCM11	34	4C	Color Correction matrix coefficient 11
CRCM12	35	EC	Color Correction matrix coefficient 12
CRCM13	36	08	Color Correction matrix coefficient 13
CRCM21	37	F0	Color Correction matrix coefficient 21
CRCM22	38	76	Color Correction matrix coefficient 22
CRCM23	39	DB	Color Correction matrix coefficient 23
CRCM31	ЗA	FE	Color Correction matrix coefficient 31
CRCM32	3B	E8	Color Correction matrix coefficient 32
CRCM33	3C	5A	Color Correction matrix coefficient 33
GMAP0	40	00	Start point for gamma line segment 0
GMAP1	41	04	Start point for gamma line segment 1
GMAP2	42	1C	Start point for gamma line segment 2
GMAP3	43	34	Start point for gamma line segment 3
GMAP4	44	54	Start point for gamma line segment 4
GMAP5	45	78	Start point for gamma line segment 5
GMAP6	46	90	Start point for gamma line segment 6
GMAP7	47	A4	Start point for gamma line segment 7
GMAP8	48	E0	Start point for gamma line segment 8
GMAP9	49	F4	Start point for gamma line segment 9
GMAS0	50	40	Slope value for gamma line segment 0
GMAS1	51	80	Slope value for gamma line segment 1

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GMAS2	52	60	Slope value for gamma line segment 2
GMAS3	53	40	Slope value for gamma line segment 3
GMAS4	54	24	Slope value for gamma line segment 4
GMAS5	55	18	Slope value for gamma line segment 5
GMAS6	56	14	Slope value for gamma line segment 6
GMAS7	57	0F	Slope value for gamma line segment 7
GMAS8	58	05	Slope value for gamma line segment 8
GMAS9	59	02	Slope value for gamma line segment 9
BRIGHTY	5A	00	Brightness factor for brightness adjustment
SATCR	5B	80	Saturation factor for Saturation adjustment
SATCB	5C	80	Saturation factor for Saturation adjustment
EDTHLO	5D	05	Edge Enhancement Vth Low
EDTHHI	5E	80	Edge Enhancement Vth High
CHSUPFNC	5F	64	Chroma Suppression Function
AEMODE1	60	BD	Auto Exposure Control Mode 1
AEMODE2	61	5D	Auto Exposure Control Mode 2
CSCMODE	62	00	Color Space Conversion Mode Select
INTH	63	13	Integration Time High
INTM	64	88	Integration Time Middle
INTL	65	00	Integration Time Low
AETRGT	66	70	Luminance Target Value
AELFBND	67	A2	Y frame mean value displacement boundary
AEULBND	68	2A	Y frame mean value displacement from AE target where AE update speed transits from 2x integration unit speed to 1x integration unit speed
ASFCON	69	00	AE Speed and Frame Control
AESTEPH	6A	02	AE Anti-Banding Step High
AESTEPM	6B	EE	AE Anti-Banding Step Middle
AESTEPL	6C	00	AE Anti-Banding Step Low
AEINTH	6D	ЗA	AE Integration Time Limit High
AEINTM	6E	98	AE Integration Time Limit Middle

AEINTL	6F	00	AE Integration Time Limit Low
AWBMODE1	70	41	Auto White Balance Control Mode 1
AWBMODE2	71	02	Auto White Balance Control Mode 2
CBTRGT	73	80	Cb Frame Mean Value for AWB.
CRTRGT	74	80	Cr Frame Mean Value for AWB.
AWBLBND	75	02	Cb, Cr Frame Mean Displacement from Cb Target and Cr Target where AWB goes into LOCK state
AWBULBND	76	06	Displacement from ideal white pixel where AWB release from LOCK state
AWBWBND	77	30	Displacement from ideal white pixel where AWB recognizes a pixel as a white pixel affected by light source
AESTAT	7B	RO	Current AE Operation Status
AWBSTAT	7C	RO	Current AWB Operation Status
LUMEAN	7D	RO	Active Y Frame Mean Value
CBMEAN	7E	RO	Active Cb Frame Mean Value
CRMEAN	7F	RO	Active Cr Frame Mean Value
BNDGMIN	80	08	Minimum gain value with Anti-Banding enabled
BNDGMAX	81	18	Maximum gain value with Anti-Banding enabled
AWBWHT	8A	C8	During Cb, Cr frame mean value calculation, AWB discards pixel of which luminance is larger than this register value.
AWBBLK	8B	0A	During Cb, Cr frame mean value calculation, AWB discards pixel of which luminance is smaller than this register value.
AWBVALID	8C	02	AWB update when the number of valid color pixel is larger than (this minimum value x 64)
DPCMODE	90	01	Dark Bad Pixel Concealment Mode selection
DPCINTVALH	91	29	Integration Time Value High Byte where filtering operation gets active when dark bad pixel Concealment mode is enabled.
DPCINTVALM	92	DA	Integration Time Value Middle Byte where filtering operation gets active when dark bad pixel Concealment mode is enabled.
DPCINTVALL	93	49	Integration Time Value Lower Byte where filtering operation gets active when dark bad pixel Concealment mode is enabled.
DPCGTH	94	20	Neighbor-differential threshold value that specify G dark bad pixel
DPCCTH	95	20	Neighbor-differential threshold value that specify R/B dark bad pixel
DPCGAINVAL	96	38	Reference of Amp Gain which Dark Bad Pixel Concealment mode is enabled or disabled
CONTY	97	80	Contrast factor for Contrast Adjustment
PCTRA	A0	01	PLL Control Mode A
PCTRB	A1	1D	PLL Control Mode B
PFDDIVH	A4	00	PLL Feedback Divisor High

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PFDDIVL	A5	02	PLL Feedback Divisor Low	
PXNUMH	B9	04	Pixel Number High	
PXNUML	BA	00	Pixel Number Low	
STTHVAL	BB	30	Stable Range Variation	
CHTHVAL	BC	20	Frequency Change Variation	
AFCMODE	BD	00	AFC Mode Control	
INTEGT50H	C0	02	50Hz Integration Time High	
INTEGT50M	C1	EE	50Hz Integration Time Middle	
INTEGT50L	C2	00	50Hz Integration Time Low	
INTEGT60H	C3	02	60Hz Integration Time High	
INTEGT60M	C4	71	60Hz Integration Time Middle	
INTEGT60L	C5	00	60Hz Integration Time Low	

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Device ID [DEVID : 00h : 50h]

 7	6	5	4	3	2	1	0	
	Produ	uct ID		Revision Number				
0 1 0 1				0	0	0	0	

High Nibble represents Sensor Resolution, Low Nibble represents Revision Number.

Sensor Control A [SCTRA : 01h : 13h]

7	6	5	4	3	2	1	0
Reserved			X-Flip	Y-Flip	Video Mode		
0	0	0	1	0	0 1		1

X-Flip	Image is horizontally flipped			
Y-Flip	Image is vertically flipped			
	111 1/6 scaling QCIF mode			
	110 1/3 scaling CIF mode			
	101 5/18 scaling QVGA mode			
	100 5/9 scaling VGA mode			
Video Mode	011 5x5 linear color interpolation mode			
	010 1/4 sub-sampling mode			
	001 1/16 sub-sampling mode			
	000 Bayer output mode			

Sensor Control B [SCTRB : 02h : 00h]

7	6	5	4	3	2	1	0	
AE/AWB	Datapath	Analog	Sleep	Strobe	Clock Division			
Block	Block	Block	Mode	Enable				
Sleep	Sleep	Sleep						
0	0	0	0	0	0	0	0	

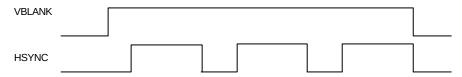
AE/AWB Block Sleep	AE/AWB block goes into sleep mode with this bit set to high.							
Datapath Block Sleep	mage processing datapath block goes into sleep mode with this bit set to							
	high.							
Analog Block Sleep	all internal analog block goes into sleep mode with this bit set to high. With							
	All Digital Block Sleep active, sensor goes into power down mode.							
Sleep Mode	all internal digital and analog block goes into sleep with this bit set to high.							
Strobe Enable	When strobe signal is enabled by this bit, STROBE pin will indicates when							
	strobe light should be splashed in the dark environment to get adequate							
	lighted image.							
Clock Division	divides input master clock(IMC) for internal use. Internal divided clock							
	frequency(DCF) is defined as master clock frequency(MCF) divided by							
	specified clock divisor. Internal divided clock frequency(DCF) is as follows.							
	000 : MCF, 001 : MCF/2, 010 : MCF/4, 011 : MCF/8							
	100 : MCF/16, 101 : MCF/32, 110 : MCF/64, 111 : MCF/128							

Sensor Control C [SCTRC : 03h : 01h]

7	6	5	4	3	2	1	0
	reserved		HSYNC in	VBLANK	Unified	Black	Black
			VBLANK	Unit	Gain	Level Data	Level
						Enable	Compens-
							ation
0	0	0	0	0	0	0	1

HSYNC in VBLANK

- 0 : There are no valid HSYNC during valid VBLANK.
- 1 : There are valid HSYNC during valid VBLANK. At time, VBLANK unit must be Line unit.



VBLANK unit

0 : Line unit. VBLANK unit is based on multiple line period time of sensor.

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1 : Pixel unit. VBLANK unit is based on multiple pixel clock period time of sensor.

Unified Gain

- 1 : G analog gain is used for R,G and B analog gain.
- 0 : R,G and B analog gain is used individually.

Black Level Data Enable

HSYNC is generated for light-shielded pixels in 4 lines.

Black Level Compensation

Black level average values of light-shielded pixels are compensated when active image data is produced.

Row Start Address Upper [RSAU : 08h : 00h]

7	6	5	4	3	2	1	0	
		Row Star	t Address					
0	0	0	0	0	0	0	0	

Row Start Address Lower [RSAL : 09h : 02h]

7	6	5	4	3	2	1	0		
Row Start Address Lower									
0	0 0 0 0 0 1 0								

Row Start Address register defines the row start address of image read out operation.

Column Start Address Upper [CSAU : 0ah : 00h]

7	6	5	4	3	2	1	0
		Reserved	Column	Start Addres	s Upper		
0	0 0 0 0 0					0	0

Column Start Address Lower [CSAL : 0bh : 02h]

7 6 5 4 3 2 1 0

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	Column Start Address Lower								
0	0	0	0	0	0	1	0		

Column Start Address register defines the column start address of image read out operation.

Window Height Upper [WIHU : 0ch : 03h]

7	6	5	4	3	2	1	0
	Reserved						eight Upper
0	0	0	0	0	0	1	1

Window Height Lower [WIHL : 0dh : 60h]

7	6	5	4	3	2	1	0		
Window Height Lower									

Window Height register defines the height of image to be read out.

Window Width Upper [WIWU : 0eh : 04h]

7	6	5	4	3	2	1	0
		Reserved	Win	dow Width U	pper		
0	0	0	1	0	0		

Window Width Lower [WIWL : 0fh : 80h]

7	6	5	4	3	2	1	0		
Window Width Lower									
1 0 0 0 0 0 0 0									

Window Width Address register defines the width of image to be read out.

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Horizontal Blank Time Upper [HBLU : 10h : 00h]

7	6	5	4	3	2	1	0			
	Horizontal Blank Time Upper									
0	0 0 0 0 0 0 0									

Horizontal Blank Time Lower [HBLL : 11h : d0h]

7	6	5	4	3	2	1	0		
Horizontal Blank Time Lower									
1 1 0 1 0 0 0 0									

HBLANK Time register defines data blank time between current line and next line by using Sensor Clock Period unit, and should be larger than 208(d0h).

Vertical Blank Time Upper [VBLU : 12h : 00h]

7	6	5	4	3	2	1	0		
Vertical Blank Time Upper									
0 0 0 0 0 0 0									

Vertical Blank Time Lower [VBLL : 13h : 08h]

7	6	5	4	3	2	1	0		
Vertical Blank Time Lower									
0 0 0 0 1 0 0 0									

VBLANK Time register defines active high duration of VSYNC output. Active high VSYNC indicates frame boundary between continuous frames.

Each sensor has a little different photo-diode characteristics so that the sensor provides internal adjustment registers that calibrates internal sensing circuit in order to get optimal performance. Sensor characteristics adjustment registers are as below.

Red Color Gain [RGAIN : 14h : 08h]

7	6	5	4	3	2	1	0
	Reserved			Re	ed Amplifier G	ain	

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0	0	0	0	1	0	0	0			
Green Color Gain [GGAIN : 15h : 08h]										
7	6	5	4	3	2	1	0			
	Reserved			Gre	en Amplifier (Gain				
0	0	0	0	1	0	0	0			

Blue Color Gain [BGAIN : 16h : 08h]

7	6	5	4	3	2	1	0	
Reserved			Blue Amplifier Gain					
0	0 0 0			1	0	0	0	

There are three color gain registers for R, G, B pixels, respectively. Programmable range is from 0.5X ~ 2.5X. Effective Gain = 0.5 + B < 4:0 > /16. These registers may be used for white balance and color effect with independent R,G,B color control. Default gain is 1X.

Amp Gain [AMPGAIN : 17h : 08h]

_	7	6	5	4	3	2	1	0			
	Reserved		Amp Gain								
	0	0	0 0 0 1 0 0 0								

Amp Gain is common gain for R, G, B channel and used for auto exposure control. Programmable range is from 0.5X ~ 8.5X. Default gain is 1X.

Gain = 0.5 + B<6:0>/16

Amp Gain Minimum Value [AMPMIN : 18h : 10h]

7	6	5	4	3	2	1	0			
Reserved		Amp Gain Minimum								
0	0 0 1 0 0 0 0									

Amp Gain Minimum Value is minimum value of amplifier gain when sensor adjusts amplifier gain for auto exposure control. Programmable range is same as Amp Gain. Recommended value is 1.5X.

Amp Gain Maximum Value [AMPMAX : 19h : 28h]

7	6	5	4	3	2	1	0
Reserved			Am	p Gain Maxim	num		

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0 0 1 0	1 0	0 0
---------	-----	-----

Amp Gain Maximum Value is maximum value of amplifier gain when sensor adjusts amplifier gain for auto exposure control. Programmable range is same as Amp Gain. Recommended value is 3X.

Amp Gain Normal Value [AMPNOM : 1ah : 18h]

7	6	5	4	3	2	1	0	
Reserved		Amp Gain Normal						
0	0	0	1	1	0	0	0	

Amp Gain Normal Value is reference value of amp gain when sensor adjusts amp gain for auto exposure control. First, sensor controls integration time before adjusting amp gain for auto exposure control. After integration time is changed to the minimum or maximum value, sensor adjusts amp gain from this register value. Refer to figure of AE mode1 register(60H).

Programmable range is same as amp gain. Recommended value is 2X.

ASP Bias [ASPBIAS : 1bh : 13h]

7	6	5	4	3	2	1	0
Reserved		Pixel Bias			Amplifi	er Bias	
0	0	0	1	0	0	1	1

Pixel Bias	controls the amount of current in internal pixel bias circuit to amplify pixel output
FIXEI DIAS	effectively. The larger register value increases the amount of current.
Amplifier Bias	controls the amount of current in internal amplifier bias circuit to amplify pixel
Ampliller blas	output effectively. The larger register value increases the amount of current.

Reset Level Clamp [RSTCLMP : 1ch : 07h]

7	6	5	4	3	2	1	0
	Reserved		Clamp On	Reset Level Clamp			
0	0	0	0	0	1	1	1

Because extremely bright image like sun affects reset data voltage of pixel to lower, bright image is captured as black image in image sensor regardless of correlated double sampling. To solve this extraordinary phenomenon, we adopt the method to clamp reset data voltage. Reset Level Clamp

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controls the reset data voltage to prevent inversion of extremely bright image. The larger register value clamps the reset data level at highest voltage level. Default value is 7 to clamp the reset data level at appropriate voltage level.

ADC Bias [ADCBIAS : 20h : 02h]

7	6	5	4	3	2	1	0
		Reserved				ADC Bias	
0	0	0	0	0	0	1	0

ADC Bias controls the amount of current in ADC bias circuit to operate ADC effectively.

ADC Initial Offset Value for Optical Black Red [OREDI : 21h : 7fh]

7	6	5	4	3	2	1	0		
	Red Pixel Black Offset								
0	1	1	1	1	1	1	1		

ADC Initial Offset Value for Optical Black Green [OGRNI : 22h : 7fh]

7	6	5	4	3	2	1	0		
	Green Pixel Black Offset								
0	1	1	1	1	1	1	1		

ADC Initial Offset Value for Optical Black Blue [OBLUI : 23h : 7fh]

7	6	5	4	3	2	1	0
Blue Pixel Black Offset							
0	1	1	1	1	1	1	1

These registers control the offset voltage of ADC that changes the black level value for light-shielded pixels, R,G,B respectively. Register bit functions are composed as follows.

Pixel Black Offset[7]	The bit specifies whether to subtract or add offset voltage in ADC input for light-shielded pixels.
Pixel Black Offset[6:0]	This value specifies the amount of offset voltage for light-shielded pixels.

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Black Level Threshold Value [BLKTH : 27h : ffh]

7	6	5	4	3	2	1	0		
	Black Level Threshold								
1	1	1	1	1	1	1	1		

The register specifies the maximum value that determines whether light-shielded pixel output is valid. When light-shielded pixel output exceeds this limit, the pixel is not accounted for black level calculation.

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ISP Function Enable [ISPFUN : 30h : ffh]

7	6	5	4	3	2	1	0
Reserved	Contrast	Chroma	Edge	Color Space	Color	Color	Gamma
	Adjustment	Suppression	Enhancement	Conversion	Correction	Interpolation	Correction
0	1	1	1	1	1	1	1

Contrast Adjustment

- 0 : Disable.
- 1 : Enable. Y Output multiplied by Contrast factor

Chroma Suppression

- 0 : Disable.
- 1 : Enable. Chroma Suppressed Cb,Cr Output

Edge Enhancement

- 0 : Disable.
- 1 : Enable.

Color Space Conversion

- 0 : Disable. R,G,B Output
- 1 : Enable. Y,Cb,Cr Output

Color Correction

- 0 : Disable.
- 1 : Enable.

Color Interpolation

- 0 : Disable.
- 1 : Enable.

Gamma Correction

- 0 : Disable. Normal Bayer Output
- 1 : Enable. Gamma Corrected Bayer Output

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Output Format [OUTFMT : 31h : 31h]

7	6	5	4	3	2	1	0
Gamma-	Bayer 8bit	Cb/B First	Y First	YCbCr	RGB	RGB 565	8 bit Output
Corrected	Output			4:4:4 / 4:2:2	4:4:4		
Bayer							
0	0	1	1	0	0	0	1

Gamma-Corrected Bayer	Gamma-corrected Bayer data are output when Bayer mode is set in SCTRA register.
Bayer 8bit Output	Bayer data is output with 8bit mode, two LSB of 11 bit Bayer data is stripped out.
Cb/B First	Cb(B) pixel in front of Cr(R) pixel in 16bit or 8bit video data output modes.
Y First	Y pixel in front of Cb and Cr pixels in 8bit video output mode. This option is meaningful only with YCbCr 4:2:2 8bit output mode.
YCbCr 4:4:4 / 4:2:2	This bit is high, output format is YCbCr 4:4:4 16bit mode, otherwise output format is YCbCr 4:2:2 8bit/16bit mode.
RGB 4:4:4	R,G,B 24bit data for a pixel is produced with 16bit output mode.
RGB 565	Data format of RGB 565 mode is composed with $\{R[7:3]/G[7:5]\}$, $\{G[4:2]/B[7:3]\}$ or $\{B[7:3]/G[7:5]\}$, $\{G[4:2]/R[7:3]\}$. OUTFMT[5](Cb/B First) register affects above data form.
8 Bit Output	Image Data is produced only in Y[7:0]. C[7:0] should be discarded.

Default mode of Output Format is YCbCr 4:2:2 8bit mode.

Output Signal Inversion [OUTINV : 32h : 00h]

7	6	5	4	3	2	1	0
	Rese	erved		Clocked	VSYNC	HSYNC	VCLK
				HSYNC	inversion	inversion	inversion
0	0	0	0	0	0	0	0

Clocked HSYNC	In HSYNC, VCLK is embedded, that is, HSYNC is toggling at VCLK rate
	during normal HSYNC time
VSYNC inversion	VSYNC output polarity is inverted
HSYNC inversion	HSYNC output polarity is inverted

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VCLK inversion	VCLK output polarity is inverted

Edge Enhancement Weight [EDGEWT : 33h : 02h]

7	6	5	4	3	2	1	0
		Reserved			Edge E	nhancement	Weight
0	0	0	0	0	0	1	0

Edge Enhancement Weight range is $0.3(3'h000) \sim 1(3'h111)$, and default value is 0.5(3'h010). As Edge Enhancement Weight is large, the effect of Edge Enhancement grows stronger.

Color Correction Matrix Coefficient 11 [CRCM11 : 34h : 4ch]

7	6	5	4	3	2	1	0
		Color	Correction M	latrix Coefficie	ent 11		
0	1	0	0	1	1	0	0

Color Correction Matrix Coefficient 12 [CRCM 12 : 35h : ech]

7	6	5	4	3	2	1	0
		Color	Correction M	latrix Coefficie	ent 12		
1	1	1	0	1	1	0	0

Color Correction Matrix Coefficient 13 [CRCM 13 : 36h : 08h]

7	6	5	4	3	2	1	0
		Color	Correction M	latrix Coefficie	ent 13		
0	0	0	0	1	0	0	0

Color Correction Matrix Coefficient 21 [CRCM 21 : 37h : f0h]

7	6	5	4	3	2	1	0
		Color	Correction M	latrix Coefficie	ent 21		
1	1	1	1	0	0	0	0

Color Correction Matrix Coefficient 22 [CRCM 22 : 38h : 76h]

7	6	5	4	3	2	1	0
		Color	Correction M	latrix Coefficie	ent 22		
0	1	1	1	0	1	1	0

Color Correction Matrix Coefficient 23 [CRCM 23 : 39h : dbh]

7	6	5	4	3	2	1	0				
Color Correction Matrix Coefficient 23											
1	1 1 0 1 1 0 1 1										

Color Correction Matrix Coefficient 31 [CRCM 31 : 3ah : feh]

7 6 5 4 3 2 1 0										
Color Correction Matrix Coefficient 31										
1	1 1 1 1 1 1 0									

Color Correction Matrix Coefficient 32 [CRCM 32 : 3bh : e8h]

7	6	5	4	3	2	1	0				
	Color Correction Matrix Coefficient 32										
1	1 1 1 0 1 0 0 0										

Color Correction Matrix Coefficient 33 [CRCM 33 : 3ch : 5ah]

7	6	5	4	3	2	1	0				
Color Correction Matrix Coefficient 33											
0	0 1 0 1 1 0 1 0										

Gamma Segment Start Points

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Gamma Segment Start Points specify the start points of nine line segments for piecewise gamma approximation. Current default gamma curve is very selected for optimum gray gradation.

Gamma Point 0 [GAMP0 : 40h : 00h]

7 6 5 4 3 2 1 0											
Gamma Point 0											
0	0 0 0 0 0 0 0 0										

Gamma Point 1 [GMAP1 : 41h : 04h]

7 6 5 4 3 2 1 0											
Gamma Point 1											
0	0 0 0 0 0 1 0 0										

Gamma Point 2 [GMAP2 : 42h : 1ch]

7 6 5 4 3 2 1 0											
Gamma Point 2											
0	0 0 0 1 1 1 0 0										

Gamma Point 3 [GMAP3 : 43h : 34h]

7	6	5	4	3	2	1	0				
Gamma Point 3											
0	0 0 1 1 0 1 0 0										

Gamma Point 4 [GMAP4 : 44h : 54h]

7 6 5 4 3 2 1 0											
Gamma Point 4											
0	0 1 0 1 0 0										

Gamma Point 5 [GMAP5 : 45h : 78h]

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7	6	5	4	3	2	1	0			
Gamma Point 5										
0	1	1	1	1	0	0	0			

Gamma Point 6 [GMAP6 : 46h : 90h]

7	6	5	4	3	2	1	0			
Gamma Point 6										
1	1 0 0 1 0 0 0									

Gamma Point 7 [GMAP7 : 47h : a4h]

7	6	5	4	3	2	1	0				
Gamma Point 7											
1	1 0 1 0 0 1 0 0										

Gamma Point 8 [GMAP8 : 48h : e0h]

7	6	5	4	3	2	1	0	
Gamma Point 8								
1	1	1	0	0	0	0	0	

Gamma Point 9 [GMAP9 : 49h : f4h]

7	6	5	4	3	2	1	0		
Gamma Point 9									
1	1	1	1	0	1	0	0		

Gamma Slope 0 [GMAS0 : 50h : 40h]

7	6	5	4	3	2	1	0	
Gamma Slope 0								
0	1	0	0	0	0	0	0	

Gamma Slope 1 [GMAS1 : 51h : 80h]

7	6	5	4	3	2	1	0					
	Gamma Slope 1											
1	0	0	0	0	0	0	0					
Gamma SI	Gamma Slope 2 [GMAS2 : 52h : 60h]											
7	6	5	4	3	2	1	0					
	Gamma Slope 2											
0	1	1	0	0	0	0	0					

Gamma Slope 3 [GMAS3 : 53h : 40h]

7	6	5	4	3	2	1	0		
Gamma Slope 3									
0	0 1 0 0 0 0 0 0								

Gamma Slope 4 [GMAS4 : 54h : 24h]

7	6	5	4	3	2	1	0			
Gamma Slope 4										
0 0 1 0 0 1 0 0										

Gamma Slope 5 [GMAS5 : 55h : 18h]

7	6	5	4	3	2	1	0			
Gamma Slope 5										
0										

Gamma Slope 6 [GMAS6 : 56h : 14h]

7	6	5	4	3	2	1	0		
Gamma Slope 6									
0									

Gamma Slope 7 [GMAS7 : 57h : 0fh]

7	6	5	4	3	2	1	0			
Gamma Slope 7										
0										

Gamma Slope 8 [GMAS8 : 58h : 05h]

7	6	5	4	3	2	1	0			
Gamma Slope 8										

Gamma Slope 9 [GMAS9 : 59h : 02h]

7	6	5	4	3	2	1	0		
Gamma Slope 9									
0	0 0 0 0 0 0 1 0								

Brightness Factor Y [BRIGHTY : 5ah : 00h]

7	6	5	4	3	2	1	0			
Brightness Factor Y										
0										

Brightness Adjustment is performed for summing Y data and Brightness Factor Y. Brightness Factor

Y is two's complement and its range is $-128 \sim 127$.

Bright Y = Y data + Brightness Factor Y.

for positive values, B<7:0> = Integer;

for negative values, B<7:0> = Two's Complement(Integer);

Saturation Factor Cr [SATCR : 5bh : 80h]

7	6	5	4	3	2	1	0			
Saturation Factor Cr										
1 0 0 0 0 0 0 0										

Saturation Factor Cb [SATCB : 5ch : 80h]

7	6	5	4	3	2	1	0			
Saturation Factor Cb										
1 0 0 0 0 0 0 0										

Saturation Adjustment is performed for multiplying Cr,Cb data by Saturation Factor Cr,Cb, respectively. Programmable range of Saturation Factor Cb,Cr is $0 \sim 2$. For instant, Sat Cb = Cb data * B<7:0>/128.

Edge Enhancement Threshold Low [EDTHLO : 5dh : 05h]

7	6	5	4	3	2	1	0		
Edge Enhancement Threshold Low									

Edge Enhancement Threshold High [EDTHHI : 5eh : 80h]

7	6	5	4	3	2	1	0		
	Edge Enhancement Threshold High								
1									

Chroma Suppression Function [CHSUPFNC : 5fh : 64h]

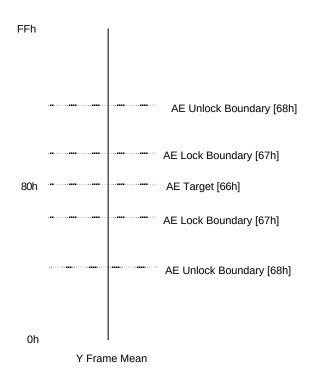
7	6	5	4	3	2	1	0	
Saturat	ion Level		Suppression Gain Minimum					
0	1	1	0	0	1	0	0	

Saturation Level	11 0% of difference between Current Cb,Cr data and reference Cb,Cr level. So,
	Chroma Suppressed Cb, Cr data are equal to Current Cb, Cr data.
	10 25% of difference between Current Cb,Cr data and reference Cb,Cr level.
	01 50% of difference between Current Cb,Cr data and reference Cb,Cr level.
	00 75% of difference between Current Cb,Cr data and reference Cb,Cr level.
Suppression Gain	When Amp Gain is greater than Suppression Gain Minimum, Chroma
Minimum	Suppression Function is started.

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Auto Exposure

Y mean value is continuously calculated every frame, and the integration time value is increased or decreased according to the displacement between current frame Y mean value and target Y mean value.



AE Mode Control 1 [AEMODE1 : 60h : bdh]

7	6	5	4	3	2	1	0
Anti –	Full	Window Mode		AE speed		AE Mode	
Banding	Window						
Enable							
1	0	1	1	1	1	0	1

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When A	nti-Banding is enabled, AE initializes Integration Time registers[63h-									
65h] t	o 4 x Anti-Banding Step value[6ah-6ch], and integration									
increme	nt/decrement amount is set to Anti-Banding Step value in order to									
remove	move banding noise caused by intrinsic energy waveform of light sources.									
Banding	anding noise is inherent in CMOS image sensor that adopts rolling shutter									
scheme	for image acquisition. In this mode, AE operates with very large unit,									
typically	a reciprocal of (2 x power line frequency), so that minute integration									
time tun	ing is not liable. Therefore, this mode is recommended for only indoor									
use.										
With this	s bit set to high, window mode is discarded and full image data is									
account	ed for AE Y frame mean evaluation									
11	1/8 center weighted window mode. Weighting ratio is 8:1 for inside									
	area vs. outside area									
10	1/8 center only window mode.									
01	1/4 center weighted window mode. Weighting ratio is 4:1 for inside									
	area vs. outside area									
00	1/4 center only window mode.									
(fast)11	- 10 - 01 - 00(slow)									
11	Gain-Only control mode. Only preamp gain is controlled to get									
	optimum exposure state.									
10	Time-Only control mode. Only integration time is controlled to get									
	optimum exposure state.									
01	Time-Gain control mode. Integration time and preamp gain are									
	controlled to get optimum exposure state.									
00	AE function is disabled									
	65h] tu increme remove Banding scheme typically time tun use. With this accountu 11 10 01 (fast)11 11 10 01									

AE Mode Control 2 [AEMODE2 : 61h : 5dh]

7	6	5	4	3	2	1	0
Reserved	Gain	Gain Speed		Amp	Anti-	AE Sub-	AE Analog
				Gain Fine	Banding	sampling	Gain
				Tune	Minimum	mode	Control
					Break		
0	1	0	1	1	1	0	1

Gain Speed	Gain update speed is specified as follows.
	(fast)11 - 10 - 01 - 00(slow)
Integration Time Fine	Integration time fine tuning is performed when AE arrive around AE Fine Tune
Tune	Boundary to settle into AE lock state smoothly.
Amp Gain Fine Tune	Amp gain fine tuning is performed when AE arrive around AE Fine Tune
	Boundary to settle into AE lock state smoothly.
Anti-Banding Minimum	When AE is still of out lock state despite that AE preamp analog gain update
Break	value exceeds preamp minimum gain value(18h) and integration time(63h-
	65h) is reached to AE Anti-Banding Step(6ah-6ch), integration time(63h-65h)
	is broken to less than AE Anti-Banding Step(6ah-6ch).
AE Sub-sampling	AE statistics is executed on 1/4 of original image data to save power
Mode	consumption
AE Analog Gain	AE updates Amp gain register(17h) in order to reach optimum exposure state
Control	

Color Space Conversion Mode [CSCMODE : 62h : 00h]

7	6	5	4	3	2	1	0
		Reserved			CSC Mode	Rese	erved
0	0	0	1	0	0	0	0

CSC Mode

0 : Mode 1

1 : Mode 2

Integration Time High [INTH: 63h : 13h]

7	6	5	4	3	2	1	0		
Integration Time Higher									
0									

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Integration Time Middle [INTM: 64h: 88h]

7	6	5	4	3	2	1	0		
Integration Time Middle									
1									

Integration Time Low [INTL: 65h: 00h]

7	6	5	4	3	2	1	0		
	Integration Time Lower								
0									

Integration time value register defines the time which active pixel element evaluates photon energy that is converted to digital data output by internal ADC processing. Integration time is equivalent to exposure time of general camera so that integration time needs to be increased in dark environment and decreased according to lighting condition. Maximum integration time is register maximum value(2^{24} -1) x sensor clock period (52ns, SCF 19.2Mhz) = 0.87sec.

SCF = Sensor Clock Frequency

Luminance Target Value [AETRGT : 66h : 70h]

7	6	5	4	3	2	1	0		
	Luminance Target								
0									

This register defines the target luminance value for AE operation.

AE Lock & Fine Tune Boundary [AELFBND : 67h : a2h]

7	6	5	4	3	2	1	0
	AE Fine I	Boundary		AE Lock Boundary			
1	1 0 1 0				0	1	0

AE Lock Boundary specifies the displacement of Y Frame Mean value(7dh) from AE Target in which

AE goes into LOCK state. With Anti-Banding is enabled, this displacement condition is discarded,

and instead AE Speed Unlock Boundary is used as Lock boundary.

AE Fine Boundary specifies the displacement of Y Frame Mean value(7dh) from AE Target in which This document is a general product description and is subject to change without notice. Hynix Semiconductor Inc. does not assume any responsibility for use of circuits described and no patent licenses are implied.

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AE start to tune fine integration time or amp gain in order to goes into lock state smoothly.

AE Unlock Boundary [AEULBND : 68h : 2ah]

7	6	5	4	3	2	1	0			
AE Unlock Boundary										
0 0 1 0 1 0 1 0										

AE Speed Boundary 0 specifies Y Frame Mean displacement from AE Target where integration time increment/decrement speed changes from 2x (integration unit step) to 1x (integration unit step). In anti-banding mode, this boundary is used as lock boundary for exposure control.

AE Speed and Frame Control [ASFCON : 69h : 00h]

7	6	5	4	3	2	1	0
Res	erved	AE Sp	beed 2	Y Frame	e Control	Cb,Cr Fra	me Control
0	0	0	0	0	0	0	0

AE Speed 2	(fast)11	- 10 - 01 - 00(slow)
Y Frame Control	11	4 Frame mean Value. (For AE)
	10	2 Frame mean Value.
	01, 00	1 Frame mean Value.
Cb,Cr Frame Control	11	4 Frame mean Value. (For AWB)
	10	2 Frame mean Value.
	01, 00	1 Frame mean Value.

AE Speed 2 is different in use to AE Speed 1. When Y Frame Mean is out of Unlock boundary, AE updates quickly Amp Gain register(17h) in order to reach Lock boundary state.

Gain update speed is specified as follows.

(fast)11 - 10 - 01 - 00(slow)

Frame Control register can be use 1, 2, 4 Frame mean Value. 4 Frame mean value has a history component of previous 3 Frame mean Value. To use 1 Frame mean Value is that AE changed every Frame instantly.

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AE Anti-Banding Step High [AESTEPH : 6ah : 02h]

7	6	5	4	3	2	1	0
Reserved							Step Higher
0	0 0 0 0 0						0

AE Anti-Banding Step Middle [AESTEPM : 6bh : eeh]

7	6	5	4	3	2	1	0		
Integration Step Middle									

AE Anti-Banding Step Low [AESTEPL : 6ch : 00h]

7	6	5	4	3	2	1	0		
Integration Step Lower									

AE Anti-Banding Step specifies integration time unit value that AE uses when Anti-Banding is enabled. Anti-Banding Step value is resolved by the following equation.

Anti-Banding Step Value = Sensor Operation Frequency (SCF) / (2x power line frequency)

The default value is set with SCF 19.2Mhz, 50Hz power line, that is,

Anti-Banding Step Value = 19.2Mhz / (2 x 50) = 192000d = 02ee00h

AE Integration Time Limit High [AEINTH : 6dh : 3ah]

7	6	5	4	3	2	1	0		
AE Integration Time Limit Higher									
0 0 1 1 1 0 1 0									

AE Integration Time Limit Middle [AEINTM : 6eh : 98h]

7	6	5	4	3	2	1	0

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AE Integration Time Limit Middle								
1	0	0	1	1	0	0	0	

AE Integration Time Limit Low [AEINTL : 6fh : 00h]

7	6	5	4	3	2	1	0		
AE Integration Time Limit Lower									

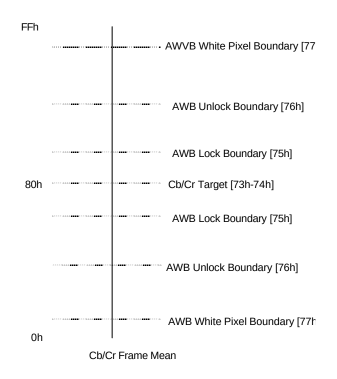
These three registers define the maximum integration time value that is allowed to sensor operation. It is desirable to set the value to multiples of AE Anti-Banding Step to easily operate with Anti-banding mode enabled. The default value is set to 1/5sec with SCF set to 19.2Mhz

19.2Mhz / 5 = 3840500d = 3a9800h

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Auto White Balance

Cb/Cr frame mean value is calculated every frame and according to Cb/Cr frame mean values' displacement from Cb/Cr white target point, R/B scaling values for R/B data are resolved.



AWB Mode Control 1 [AWBMODE1 : 70h : 41h]

7	6	5	4	3 2		1	0
Reserved	Full	Reserved	Window	AWB speed		Reserved	AWB On
	Window		Mode				
0	1	0	0	0	0	0	1

Full Window	With this	With this bit set to high, window mode is discarded and full image data is				
	accounte	accounted for AE Y frame mean evaluation				
Window Mode	1	1 1/4 center weighted window mode. Weighting ratio is 4:1 for ins area vs. outside area				
	0	1/4 center only window mode.				
AWB Speed	(Fast)11	(Fast)11 - 10 - 01 - 00(slow)				
AWB On	Auto Wh	Auto White Balance Control Enabled				

AWB Mode Control 2 [AEMODE2 : 71h : 02h]

7	6	5	4	3	2	1	0
	Rese	erved		AWB Low	AWB Sub-	AWB	Reserved
				Speed	sampling	Analog	
					mode	Gain	
						Control	
0	0	0	0	0	0	1	0

AWB Low Speed	With this bit set to high, analog gain speed is decreased to 1/4 of the normal
	speed.
AWB Sub-sampling	AWB statistics is executed on 1/4 of original image data to save power
Mode	consumption
AWB Analog Gain	AWB updates R/B gain registers(14h,16h) in order to reach optimum white
Control	balance state

Cb Frame Mean Value [CBTRGT : 73h : 80h]

7	6	5	4	3	2	1	0
			Cb Fram	ne Mean			
1	0	0	0	0	0	0	0

This register defines Cb target frame mean value for AWB operation.

Cr Frame Mean Value [CRTRGT : 74h : 80h]

7	6	5	4	3	2	1	0
			Cr Fram	ne Mean			
1	0	0	0	0	0	0	0

This register defines Cr target frame mean value for AWB operation.

AWB Lock Boundary [AWBLBND : 75h : 02h]

7	6	5	4	3	2	1	0
Reserved					AWB Lock	Boundary	
0	0	0	0	0	0	1	0

It specifies Cb/Cr frame mean values' displacement from Cb/Cr Target (73h-74h) value where AWB

goes into LOCK state.

AWB Unlock Boundary [AWBULBND : 76h : 06h]

7	6	5	4	3	2	1	0
			AWB Unloc	k Boundary			
0	0	0	0	0	1	1	0

It specifies Cb/Cr frame mean values' displacement from Cb/Cr Target (73h-74h) where AWB is released from LOCK state. AWB operation retains LOCK state unless Cb/Cr frame mean values' displacement value exceeds this boundary. The value should be larger AWB Lock Boundary.

AWB White Pixel Boundary [AWBWBND : 77h : 30h]

7	6	5	4	3	2	1	0
		A	WB White P	ixel Boundar	y		
0	0	1	1	0	0	0	0

When Cb/Cr frame mean values' displacement from Cb/Cr Target exceeds AWB White Pixel Boundary value, AWB accept frame color as it is and does not try to correct white balance deviation.

Current AE Operation Status [AESTAT : 7bh : RO]

7	6	5	4	3	2	1	0
AE Mode State					AE Loc	k state	
RO					RO	RO	RO

AE Mode State	This nibble represents the mode where internal Y plane FSM is currently placed
	among time-gain control, time-only control, or gain-only control modes.
AE Lock State	Y channel FSM status, "0000" means that AE Y plane is in lock state

Current AWB Operation Status [AWBSTAT : 7ch : RO]

7	6	5	4	3	2	1	0
	reserved		AE/AWB	Cb Loc	k State	Cr Loc	k State
			Lock				
RO	RO	RO	RO	RO	RO	RO	RO

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AE/AWB Lock	This single status bit indicates that AE and AWB are in lock state for optimum still
	image capture.
Cb Lock State	Cb channel FSM status. "00" means that AWB Cb plane is in lock state
Cr Lock State	Cr channel FSM status. "00" means that AWB Cr plane is in lock state

Active Y Frame Mean Value [LUMEAN : 7dh : RO]

7	6	5	4	3	2	1	0			
Y Frame Mean										
RO RO RO RO RO RO RO										

The register reports current Y plane frame mean value.

Active Cb Frame Mean Value [CBMEAN : 7eh : RO]

7	6	5	4	3	2	1	0		
Cb Frame Mean									
RO RO RO RO RO RO RO									

The register reports current Cb plane frame mean value.

Active Cr Frame Mean Value [CRMEAN : 7fh : RO]

7	6	5	4	3	2	1	0			
Cr Frame Mean										
RO RO RO RO RO RO RO										

The register reports current Cr plane frame mean value.

Minimum Anti-Banding Gain [BNDGMIN: 80h: 08h]

7	6	5	4	3	2	1	0			
Minimum Anti-Banding Gain										

The register specifies the minimum limit to which AE may decrease preamp gain or Y digital gain in order to get optimum exposure value while Anti-Banding Mode is enabled and the following condition is met.

AE Lock Boundary < (Y Frame Mean - AE Target) < AE Unlock Boundary.

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Maximum Anti-Banding Gain [BNDGMAX : 81h : 18h]

 7	6	5	4	3	2	1	0			
Maximum Anti-Banding Gain										
0	0	0	1	1	0	0	0			

The register specifies the maximum limit to which AE may increase preamp gain or Y digital gain in order to get optimum exposure value while Anti-Banding Mode is enabled and the following condition is met.

AE Lock Boundary < (AE Target - Y Frame Mean) < AE Unlock Boundary.

AWB Luminance Higher Limit [AWBWHT : 8ah : c8h]

7	6	5	4	3	2	1	0		
AWB Luminance Higher Limit									
1 1 0 0 1 0 0									

During Cb/Cr frame mean value calculation, AWB discards pixel of which luminance value is larger than this register value.

AWB Luminance Lower Limit [AWBBLK : 8bh : 0ah]

7	6	5	4	3	2	1	0			
AWB Luminance Lower Limit										
0 0 0 0 1 0 1 0										

During Cb/Cr frame mean value calculation, AWB discards pixel of which luminance value is smaller than this register value.

AWB Valid Number of Pixel [AWBVALID: 8ch: 02h]

7	6	5	4	3	2	1	0		
AWB Valid Number of Pixel									

AWB update when the number of valid color pixel is larger than (this valid value x 64).

Dark Bad Pixel Concealment Mode [DPCMODE : 90h : 01h]

7	6	5	4	3	2	1	0	
	Dark Bad Pixel							
0	0	0	0	0	0	0	1	

Dark Bad Pixel Concealment	10	Dark Bad Pixel Concealment is always performed.
Mode	01	Dark Bad Pixel Concealment is performed when
		Integration Time (63h-65h) exceeds Dark Bad Integration
		Time(91h-93h)
	11, 00	Dark Bad Pixel Concealment is turned off

Dark Bad Integration Time High [DPCINTH : 91h : 29h]

7	6	5	4	3	2	1	0		
Dark Integration Time Higher									

Dark Bad Integration Time Middle [DPCINTM : 92h : dah]

7	7 6 5		4	3	2	1	0			
Dark Integration Time Middle										
1	1 1 0 1 1 0 1 0									

Dark Bad Integration Time Low [DPCINTL : 93h : 49h]

7	6	5	4	3	2	1	0		
Dark Integration Time Lower									

Dark Bad Integration Time registers(91h-93h) specify minimum integration time value(63h-65h) where dark bad concealment operation is performed when dark bad pixel concealment mode is "01 (binary)".

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Dark G Threshold [DPCGTH : 94h : 20h]

7	6	5	4	3	2	1	0		
Dark G Threshold									
0	0 0 1 0 0 0 0								

The register value specify the current G pixel's differential value with neighboring G pixels, and is used to check whether current G pixel is dark bad pixel or not.

Dark R/B Threshold [DPCGTH : 95h : 20h]

7	6	5	4	3	2	1	0			
Dark R/B Threshold										
0	0 0 1 0 0 0 0 0									

The register value specify the current R or B pixel's differential value with neighboring G pixels, and is used to check whether current R or B pixel is dark bad pixel or not.

Reference of Amp Gain for Dark Bad Pixel Concealment [DPCGAIN : 96h : 38h]

7	6	5	4	3	2	1	0		
Reference of Amp Gain for Dark Bad Pixel Concealment									
0 0 1 1 1 0 0 0									

Amp Gain exceeds Reference of Amp Gain for Dark Bad Pixel Concealment, dark bad concealment operation is performed when dark bad pixel concealment mode is "01

Contrast factor Y [CONTY : 97h : 80h]

7	6	5	4	3	2	1	0	
Contrast factor Y								
1 0 0 0 0 0 0 0								

Contrast Adjustment is performed for multiplying Y data by Contrast Factor Y, respectively. Programmable range of Contrast Factor Y is $0 \sim 2$.

Cont Y = Y data * B<7:0>/128.

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PLL Control Mode A [PCTRA : a0h : 01h]

7	6	5	4	3	2	1	0
		Reserved	VCO	PLL	Bypass		
			Power	Power	Mode		
			Down	Down			
0	0	0	0	0	0	0	1

VCO Power Down	When VCO Power Down is active, VCO does not oscillate. For getting out of							
(Active High)	VCO Power Down, VCO initialization is required.							
PLL Power Down	When PLL Power Down is active, digital circuits of PLL do not operate and the							
(Active High)	charge pump circuits is disabled. Also Bypass Mode or Sleep							
	Mode(SCTRB[4]) register is set to high, PLL goes into sleep.							
Bypass Mode	0 PLL output clock is 1/F(ck).							
	1 PLL output clock is the same of PLL input clock.							

* VCO initialization

To ensure the proper operation of the PLL, the activation of VCO initialization signal is required just after the deactivation of the VCO Power Down. During power-up sequence VCO initialization signal is recommended for more than 100ns.

PLL Control Mode B [PCTRB : a1h : 1dh]

7	6	5	4	3	2	1	0
Reserved Post Divisor		Charge Pump Bias					
0	0	0	1	1	1	0	1

The value of Post Divisor according to the output frequency

Dest Division	F(ck)					
Post Divisor	Min	Мах				
11	5MHz	12.5MHz				
10	10MHz	25MHz				
01	20MHz	50MHz				
00	40MHz	100MHz				

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PLL Feedback Divisor High [PFDDIVH : a4h : 00h]

7	6	5	4	3	2	1	0		
PLL Feedback Divisor High									
0	0 0 0 0 0 0 0								

PLL Feedback Divisor Low [PFDDIVL : a5h : 02h]

7	6	5	4	3	2	1	0		
PLL Feedback Divisor Low									
0	0 0 0 0 0 1 0								

The operation frequency of PLL is related to the proportion of Reference(PREFDIV) to Feedback(PFDDIV) Divisor. F(ck) is actually determined by the following equation.

$$F(ck) = \frac{F(ref) * (Feedback \ Divisor)}{(Reference \ Divisor)}$$

F(ck) : frequency of output F(ref) : frequency of PLL input Feedback Divisor : PFDDIV[13:0] + 2 Reference Divisor : 2

Pixel Number High [PXNUMH : b9h : 04h]

7	6	5	4	3	2	1	0		
Pixel Number High									
0									

Pixel Number Low [PXNUML : bah : 00]

7	6	5	4	3	2	1	0
Pixel Number Low							
0	0	0	0	0	0	0	0

Stable Range variation [STTHVAL : bbh : 30h]

7	6	5	4	3	2	1	0
Stable Range variation							
0	0	1	1	0	0	0	0

Frequency Change Variation [CHTHVAL : bch : 20h]

7	6	5	4	3	2	1	0
		F	requency Ch	ange Variatio	n		
0	0	1	0	0	0	0	0

AFC Mode Control [AFCMODE : bdh : 00h]

7	6	5	4	3	2	1	0
	Reserved		AFC Mode		Reserved		AFC
							Enable
0	0	0	0	0	0	0	0

AFC Mode	0	selected first AFC algorithm
	1	selected second AFC algorithm
AFC Enable	0	AFC off
	1	AFC on

50Hz Integration Time High [INTEG50H : c0h : 02h]

7	6	5	4	3	2	1	0
		:	50Hz Integrat	ion Time Higł	ı		
0	0	0	0	0	0	1	0

50Hz Integration Time Middle [INTEG50M : c1h : eeh]

7	6	5	4	3	2	1	0	
50Hz Integration Time Middle								
		-	- J - J		-			

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50Hz Integration Time Low [INTEG50L : c2h : 00h]

7	6	5	4	3	2	1	0
50Hz Integration Time Low							
0	0	0	0	0	0	0	0

60Hz Integration Time High [INTEGT60H : c3h : 02h]

7	6	5	4	3	2	1	0
			60Hz Integrat	ion Time Higł	า		
0	0	0	0	0	0	1	0

60Hz Integration Time Middle [INTEGT60M : c4h : 71h]

7	6	5	4	3	2	1	0
		6	0Hz Integratio	on Time Midd	le		
0	0	0	0	0	0	0	0

60Hz Integration Time Low [INTEGT60L :c5h : 00h]

7	6	5	4	3	2	1	0
			60Hz Integrat	tion Time Low	1		
0	0	0	0	0	0	0	0

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Anti-Banding Configuration

For Anti-Banding mode to work correctly, the following registers should be configured to the appropriate values.

AE Mode	60h	Anti-Banding Enable[7]
AE Anti-Banding Step	6a-6ch	(Sensor Clock Frequency) / (2 x power line frequency)
AE Integration Time Limit	6d-6fh	The value should be multiples of AE Anti-Banding Step

When Anti-Banding is enabled, AE initializes Integration Time registers[63-65h] to 4 x Anti-Banding Step value[6a-6ch], and integration increment/decrement amount is set to Anti-Banding Step value in order to remove anti-banding noise caused by intrinsic energy waveform of light sources. Banding noise is inherent in CMOS image sensor that adopts rolling shutter scheme for image acquisition.

Frame Timing

For clear description of frame timing, clocks' acronyms are reminded in here again.

< Clock Acronym Definition >

MCF : Master Clock Frequency	PCF : PLL Out Clock Frequency
DCF : Divided Clock Frequency	SCF : Sensor Clock Frequency
ICF : Image Processing Clock Frequency	LCF : Line Clock Frequency
VCF : Video Clock Frequency	

< Frame Time Calculation >

Core Frame Time is

(IDLE SLOT + Video Height * LCP)

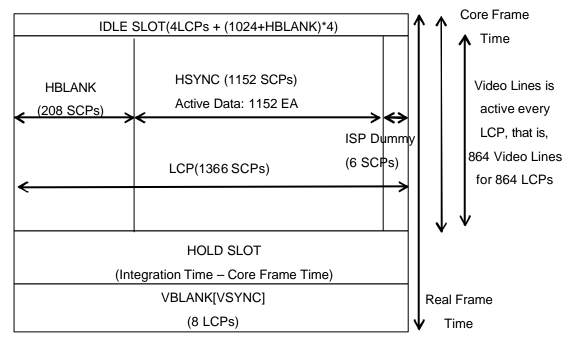
and Real Frame Time is resolved as follows.

When Integration Time > Core Frame Time, Real Frame Time is (Integration Time + VBLANK * LCP), otherwise is (Core Frame Time + VBLANK * LCP).

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1. 5x5 Color Interpolation	Timing (Full Size Mode)
----------------------------	-------------------------

5x5 Color Interpolation Frame Timing Related Parameters								
Master Clock Frequency(MCF)	19.2Mhz	PLL Out Clock Frequency(PCF)	MCF*2 = 38.4Mhz					
Divided Clock Frequency(DCF)	PCF/1 = 38.4Mhz	Sensor Clock Frequency(SCF)	DCF/2 = 19.2Mhz					
Sensor Clock Period(SCP)	1/19.2Mhz = 52ns	Window Width	1152					
Window Height	864	HBLANK Value	208					
VBLANK Value	8	VSYNC Mode	Line Mode					
Line Clock Period(LCP)	1366 SCPs	Output Bus Width	8bit					
VGA Video Output Frequency	SCF * 2 = 38.4Mhz	Final Video Output Size	1152x864					



If Integration Time < Core Frame Time, Real Frame Time is

4 * (208 + 1152+6) SCPs + 864 * (208 + 1152+6) SCPs + 8 * (208 + 1152+6) SCPs + 4 * (208+1024)= 1201544 SCPs = 0.062580sec -> 15.979 frame per sec.

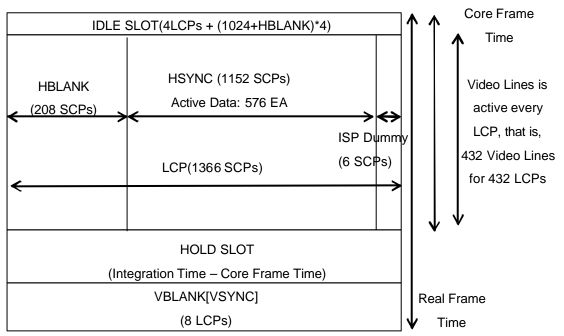
else Real Frame Time is

Integration Time * SCPs + 8 * (208 + 1152 + 6) SCPs.

HOLD SLOT in frame timing appears only if integration time is larger than core frame time.

5x5 Color Interpolation Frame Timing Related Parameters								
Master Clock Frequency(MCF)	19.2Mhz	PLL Out Clock Frequency(PCF)	MCF*2 = 38.4Mhz					
Divided Clock Frequency(DCF)	PCF/1 = 38.4Mhz	Sensor Clock Frequency(SCF)	DCF/2 = 19.2Mhz					
Sensor Clock Period(SCP)	1/19.2Mhz = 52ns	Window Width	576					
Window Height	432	HBLANK Value	208					
VBLANK Value	8	VSYNC Mode	Line Mode					
Line Clock Period(LCP)	1366 SCPs	Output Bus Width	8bit					
VGA Video Output Frequency	SCF = 19.2Mhz	Final Video Output Size	576x432					

2. 5x5 Color Interpolation Timing (1/4 Sub-Sampling Mode)



If Integration Time < Core Frame Time, Real Frame Time is

4 * (208 + 1152+6) SCPs + 432 * (208 + 1152+6) SCPs + 8 * (208 + 1152+6) SCPs + 4 * (208+1024)= 611432 SCPs = 0.031845sec -> 31.402 frame per sec.

else Real Frame Time is

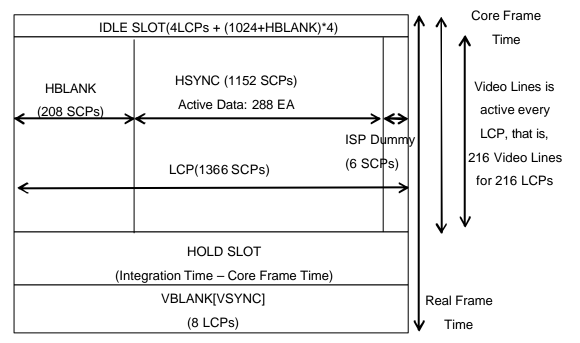
Integration Time * SCPs + 8 * (208 + 1152 + 6) SCPs.

HOLD SLOT in frame timing appears only if integration time is larger than core frame time.

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3. 5x5 Color Interpolation Timing (1/16 Mode)

5x5 Color Interpolation Frame Timing Related Parameters								
Master Clock Frequency(MCF)	19.2Mhz	PLL Out Clock Frequency(PCF)	MCF*2 = 38.4Mhz					
Divided Clock Frequency(DCF)	PCF/1 = 38.4Mhz	Sensor Clock Frequency(SCF)	DCF/2 = 19.2Mhz					
Sensor Clock Period(SCP)	1/19.2Mhz = 52ns	Window Width	288					
Window Height	216	HBLANK Value	208					
VBLANK Value	8	VSYNC Mode	Line Mode					
Line Clock Period(LCP)	1366 SCPs	Output Bus Width	8bit					
VGA Video Output Frequency	SCF/2 = 9.6Mhz	Final Video Output Size	288x216					



If Integration Time < Core Frame Time, Real Frame Time is

4 * (208 + 1152+6) SCPs + 216 * (208 + 1152+6) SCPs + 8 * (208 + 1152+6) SCPs + 4 * (208+1024)= 316376 SCPs = 0.016478sec -> 60.687frame per sec.

else Real Frame Time is

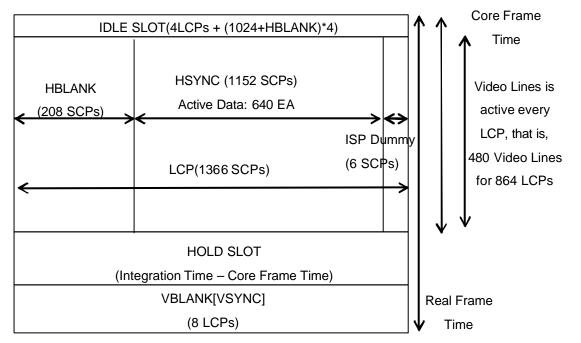
Integration Time * SCPs + 8 * (208 + 1152 + 6) SCPs.

HOLD SLOT in frame timing appears only if integration time is larger than core frame time.

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4. 5x5 Color Interpolation Timing (VgaMode)

5x5 Color Interpolation Frame Timing Related Parameters								
Master Clock Frequency(MCF)	19.2Mhz	PLL Out Clock Frequency(PCF)	MCF*2 = 38.4Mhz					
Divided Clock Frequency(DCF)	PCF/1 = 38.4Mhz	Sensor Clock Frequency(SCF)	DCF/2 = 19.2Mhz					
Sensor Clock Period(SCP)	1/19.2Mhz = 52ns	Window Width	640					
Window Height	480	HBLANK Value	208					
VBLANK Value	8	VSYNC Mode	Line Mode					
Line Clock Period(LCP)	1366 SCPs	Output Bus Width	8bit					
VGA Video Output Frequency	Irregular clock	Final Video Output Size	640x480					



If Integration Time < Core Frame Time, Real Frame Time is

4 * (208 + 1152+6) SCPs + 864 * (208 + 1152+6) SCPs + 8 * (208 + 1152+6) SCPs + 4 * (208+1024)= 1201544 SCPs = 0.062580sec -> 15.979 frame per sec.

else Real Frame Time is

Integration Time * SCPs + 8 * (208 + 1152 + 6) SCPs.

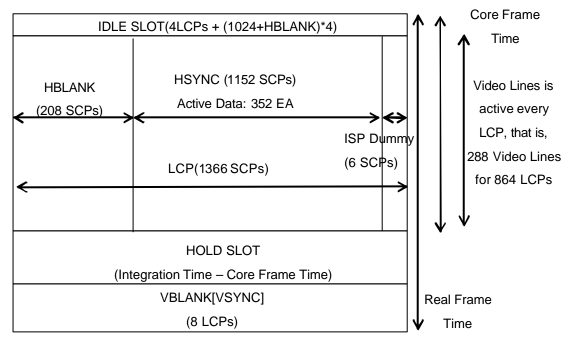
HOLD SLOT in frame timing appears only if integration time is larger than core frame time.

VgaMode Frame rate is same as Full Size Mode. And QVgaMode has same frame rate.

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5. 5x5 Color Interpolation Timing (CifMode)

5x5 Color Interpolation Frame Timing Related Parameters								
Master Clock Frequency(MCF)	19.2Mhz	PLL Out Clock Frequency(PCF)	MCF*2 = 38.4Mhz					
Divided Clock Frequency(DCF)	PCF/1 = 38.4Mhz	Sensor Clock Frequency(SCF)	DCF/2 = 19.2Mhz					
Sensor Clock Period(SCP)	1/19.2Mhz = 52ns	Window Width	352					
Window Height	288	HBLANK Value	208					
VBLANK Value	8	VSYNC Mode	Line Mode					
Line Clock Period(LCP)	1366 SCPs	Output Bus Width	8bit					
VGA Video Output Frequency	Irregular clock	Final Video Output Size	352x288					



If Integration Time < Core Frame Time, Real Frame Time is

4 * (208 + 1152+6) SCPs + 864 * (208 + 1152+6) SCPs + 8 * (208 + 1152+6) SCPs + 4 * (208+1024)= 1201544 SCPs = 0.062580sec -> 15.979 frame per sec.

else Real Frame Time is

Integration Time * SCPs + 8 * (208 + 1152 + 6) SCPs.

HOLD SLOT in frame timing appears only if integration time is larger than core frame time.

QCifMode Frame rate is same as CifMode Frame rate.

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Output Data according to Video Mode

Output Data according to Video Mode is controlled by configuring Sensor Control A[01h] and Output Format register[31h]. Configurable options are specified again for your reference.

Sensor Control A [SCTRA : 01h : 13h]

7	6	5	4	3	2	1	0
	Reserved		X-Flip	Y-Flip		Video Mode	
0	0	0	1	0	0	1	1

Output Format [OUTFMT : 31h : 31h]

7	6	5	4	3	2	1	0
Gamma-	Bayer 8bit	Cb/B First	Y First	YCbCr	RGB	RGB 565	8 bit Output
Corrected	Output			4:4:4 / 4:2:2	4:4:4		
Bayer							
0	0	1	1	0	0	0	1

Output timings for general configurations are described below. Slot named as "X" means that it is has no meaningful value and should be discarded. 8bit Output is active, C[7:0] are always Hi-Z state. In Case of Cb or Cr data, the digit stands for its sequence, respectively. For example, Cb01 is equal to average of Cb0 and Cb1.

5X5 Mode or Sub-sampling(1/4, 1/16) Mode

1. YCbCr 4:2:2 with 8bit output

Register bit configurations

Sensor Control A : 5x5 Mode or Sub-sampling Mode

Output Format : 8bit Output, Y First, Cb/B First

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hynix Confidential	HV7151SP CMOS Image Sensor With Image Signal Processing
мськ	
HSYNC	
5X5 Mode Video Clock & Output Data	
Y[7:0] X X Y0 Cb01 Y1 Cr01 Y2 Cb23 Y3	Cr23 Y4 Cb45 Y5 Cr45 Y6
1/4 Sub-sampling Video Clock & Output Data	
Y[7:0] х уо сьог уг	Cr02 Y4 Cb46 Y6
1/16 Sub-sampling Video Clock & Output Data	
Y[7:0] x y0 Cb04	Y4 Cr04

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2. YCbCr 4:2	2:2 with 16	bit output							
Register bit configu	irations								
Sensor Co	ontrol A : 5>	<5 Mode or	Sub-sampl	ing Mode					
Output Fo	ormat : 16bi	t Output, C	b/B First						
MCLK									
HSYNC	[
HSTNC]								
5X5 Mode Vid	leo Clock	c & Outpu	ut Data						
CLK									
Y[7:0]	х	Y0	Y1	Y2	Y3	Y4	Y5	Y6	
C[7:0]	х	Cb01	Cr01	Cb23	Cr23	Cb45	Cr45	Cb67	
1/4 Sub-sam	pling Vide	eo Clock	& Outpu	t Data	1		7		
CLK									
V[7 .0]									
Y[7:0] C[7:0]	X X		0		02		/4 	Y6 Cr46	
0[7:0]		0.			02				
1/16 Sub-san	nnling Vie	teo Cloc	k & Outo	ut Data					
			k & Outp				<u> </u>	7	
CLK									
Y[7:0]	x		Y	0			Y4		
C[7:0]	х	Cb04				Cr04			

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3. YCbCr 4:4	4:4 with 16	bit output										
Register bit configu	rations											
Sensor Co	ontrol A : 5	x5 Mode or	Sub-sam	pling N	lode							
Output Fo	ormat : 16bi	it Output, Y	' First, Cb	/B Firs	t							
		•										
MCLK												
HSYNC												
5X5 Mode Vid	leo Clock	< & Outp	ut Data									
CLK					\Box					\Box	\Box	\Box
Y[7:0]	x x	YO X	Y1 X	Y2	x	Y3	x	Y4	х	Y5	х	Y6
C[7:0]	x x	Cb0 Cr0	Cb1 Cr1	Cb2	Cr2	Cb3	Cr3	Cb4	Cr4	Cb5	Cr5	Cb6
1/4 Sub-sam	pling Vide	eo Clock	& Outp	ut Da	ta		1					
CLK												
Y[7:0]	x	YO	x	<u> </u>	(2		x		′4	<u> </u>	x	Y6
C[7:0]	x	Сьо	Cr0		b2		r2		- b4		r4	Cb6
												
1/16 Sub-san	nolina Vi	deo Cloc	k & Out	out D	ata							
CLK	iping th]		ata]				1		
CER		1				ļ				ļ		
Y[7:0]	x	Y	0			х			١	(4		x
C[7:0]	х	C	b0		С	rO			С	b4		Cr4

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4. RGB 565 with 8bit output

Register bit configurations

Sensor Control A : 5x5 Mode or Sub-sampling Mode Output Format : 8bit Output, Cb/B First, RGB565

MCLK									
HSYNC									
5X5 Mode Vid CLK	leo Clock	& Outpu	ut Data						
Y[7:0]	x x	RG0 GB0	RG1 BG1	RG2 GB2	RG3 GB3	RG4 GB4	RG5 GB5	RG6	
{R0[7:3]G0[7:5]} {G0[4:2]B0[7:3]}									
Y[7:0]	х	RG0	GB0	RG2	GB2	RG4	GB4	RG6	
1/16 Sub-sampling Video Clock & Output Data									
Y[7:0]	х	R	<u>3</u> 0	GI	B0	R	G4	GB4	

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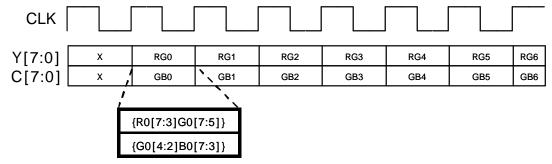
5.	RGB	565	with	16bit	output	
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Register bit configurations

Sensor Control A : 5x5 Mode or Sub-sampling Mode Output Format : 16bit Output, Cb/B First, RGB565

MCLK	
HSYNC	

5X5 Mode Video Clock & Output Data



1/4 Sub-sampling Video Clock & Output Data

CLK .					
Y[7:0]	х	RG0	RG2	RG4	RG6
C[7:0]	х	GB0	GB2	GB4	GB6

1/16 Sub-sampling Video Clock & Output Data

CLK .			
Y[7:0]	х	RG0	RG4
Y[7:0] C[7:0]	Х	GB0	GB4

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6.	RGB 4:4:4 with 16bit output	
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Register bit configurations

Sensor Control A : 5x5 Mode or Sub-sampling Mode Output Format : 16bit Output, Cb/B First, RGB4:4:4

MCLK												
HSYNC												
5X5 Mode Vid CLK	leo Clocł	< & Outp	ut Data									
Y[7:0]	x x	G0 X	G1 X	G2	х	G3	х	G4	х	G5	х	G6
C[7:0]	x x	B0 R0	B1 R1	B2	R2	В3	R3	B4	R4	B5	R5	B6
1/4 Sub-sampling Video Clock & Output Data												
Y[7:0]	x	G0	x	G2	2	>	(G4		x		G6
C[7:0]	х	B0	R0	B2	2	R	2	E	34	R	4	B6
1/16 Sub-sampling Video Clock & Output Data												
Y[7:0]	x	6	50	x				G4				x
C[7:0]	x		30		R				В	34		R4

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VGA Mode or QVGA Mode

1. YCbCr 4:2:2 with 8bit output

Register bit configurations

Sensor Control A : VGA Mode or QVGA Mode

Output Format : 8bit Output, Y First, Cb/B First

HSYNC
VGA Mode Video Clock & Output Data CLK
QVGA Mode Video Clock & Output Data CLK Y[7:0] X Y0 Cbo1 Y1 Cro1 X X Y4 Cb Y5 Cr45 X X Y8 Cb Y5 Cr45 X X Y8 Cb Y5 Cr45 X Y8 Cb89 Y9 Cb Y8 Cb89 Y9 Cb Cb Y5 Cr45 X Y8 Cb89 Y9 Cb Y1 Cb1 Y1 Cb1 Y1 Cb1 Y1 Cb2 Y1 Cb2 Y1 Cb2 Y1 Cb2 Cb2 Y2 Y2 Cb2 Y2 Cb2 Y2 Cb2 Y2 Cb2 Y2 Cb2 Y3 Cb2
2. YCbCr 4:2:2 with 16bit output Register bit configurations Sensor Control A : VGA Mode or QVGA Mode
Output Format : 16bit Output, Cb/B First
HSYNC
VGA Mode Video Clock & Output Data
Y[7:0] X RG0 RG1 RG2 RG3 RG4 RG5 RG6 RG7 RG8 RG9 RG10 C[7:0] X GB0 GB1 GB2 GB3 GB4 GB5 GB6 GB7 GB8 GB9 GB10

QVGA Mode Video Clock & Output Data

CLK												
Y[7:0]	х	Y0	Y1	х	х	Y4	Y5	х	х	Y8	Y9	Y10
C[7:0]	х	Cb01	Cr01	х	х	Cb45	Cr45	х	х	Cb89	Cr89	

3. YCbCr 4:4:4 with 16bit output

Register bit configurations

Sensor Control A : VGA Mode or QVGA Mode

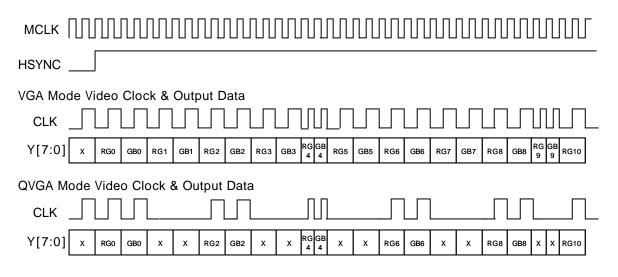
Output Format : 16bit Output, Y First, Cb/B First

MCLK										Л									Л	Л		11	-
HSYNC																							_
VGA Mod	le Vi	deo	Cloc	ck &	Outp	out D)ata																
CLK										[IJ												_
Y[7:0]	х	Y0	х	Y1	х	Y2	х	Y3	х	Y4	х	Y5	х	Y6	х	Y7	х	Y8	х	Y9	х	Y10	
C[7:0]	х	Cb0	Cr0	Cb1	Cr1	Cb2	Cr2	Cb3	Cr3	Cb4	Cr4	Cb5	Cr5	Cb6	Cr6	Cb7	Cr7	Cb8	Cr8	СЬ9	Cr9	Cb10	
QVGA M	ode	Vide	o Clo	ock a	& Ou	itput	Data	a															
CLK																				1			_
Y[7:0]	х	Y0	х	х	х	Y2	х	х	х	Y4	х	х	х	Y6	х	х	х	Y8	х	х	х	Y10	
C[7:0]	х	Cb0	Cr0	х	х	Cb2	Cr2	х	х	Cb4	Cr4	х	х	Cb6	Cr6	х	х	Cb8	Cr8	х	х	Cb10	

4. RGB 565 with 8bit output

Register bit configurations

Sensor Control A : VGA Mode or QVGA Mode Output Format : 8bit Output, Cb/B First, RGB565

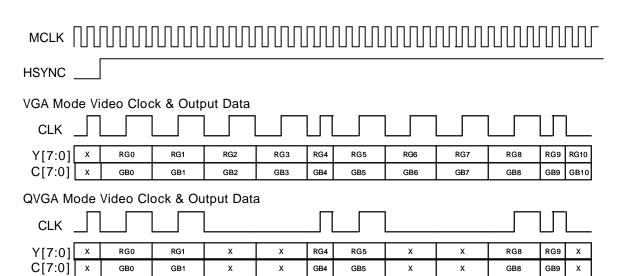


5. RGB 565 with 16bit output

Register bit configurations

Sensor Control A : VGA Mode or QVGA Mode

Output Format : 16bit Output, Cb/B First, RGB565



6. RGB 4:4:4 with 16bit output

Register bit configurations

Sensor Control A : VGA Mode or QVGA Mode

Output Format : 16bit Output, Cb/B First, RGB4:4:4

MCLK	$\square \square$								\mathbb{T}	\prod	\prod								ΠΠ	\prod		Ш	-
HSYNC																							-
VGA Mo	de Vi	deo	Cloc	:k &	Outp	out D)ata																
CLK										\square										\square			
Y[7:0]	х	G0	х	G1	х	G2	х	G3	х	G4	х	G5	х	G6	х	G7	х	G8	х	G9	х	G10	
C[7:0]	х	B0	R0	B1	R1	B2	R2	B 3	R3	B4	R4	B5	R5	B6	R6	B7	R7	B8	R8	B9	R9	B10	
QVGA M	ode	Vide	o Clo	ock 8	& Ou	tput	Data	à															
CLK]			
Y[7:0]	х	G0	х	х	х	G2	х	х	х	G4	х	х	х	G6	х	х	х	G8	х	х	х	G10	
C[7:0]	х	B0	R0	х	х	B2	R2	х	х	B4	R4	х	х	B 6	R6	х	х	B8	R8	х	х	B10	

CIF Mode or QCIF Mode

1. YCbCr 4:2:2 with 8bit output

Register bit configurations

Sensor Control A : CIF Mode or QCIF Mode

Output Format : 8bit Output, Y First, Cb/B First

MCLK									
HSYNC									
CIF Mode Video	Clock & Outpu	ıt Data							
CLK									
Y[7:0]	X YO	Cb01 Y1	Cr01	Y2	Cb23	Y3	Cr23	Y4	Cb45
QCIF Mode Vide	o Clock & Out	put Data							
CLK									
Y[7:0]	X Y0	Cb01 Y1	Cr01	х	х	х	х	Y4	Cb01
2. YCbCr 4:2	:2 with 16bit ou	tnut							
Register bit configur		iput							
	ntrol A : CIF Mod	de or QCIF Mo	de						
Output For	rmat : 16bit Outp	out, Cb/B First							
MCLK									
HSYNC									

CIF Mode Video Clock & Output Data

CLK						
Y[7:0]	x	Y0	Y1	Y2	Y3	Y4
Y[7:0] C[7:0]	х	Cb01	Cr01	Cb23	Cr23	Cb45

QCIF Mode Video Clock & Output Data CLK Y[7:0] х Y0 Y1 х х Y4 C[7:0] х Cb01 Cr01 х х Cb45

3.	YCbCr 4:4	:4 with 16	6bit ou	Itput								
Register	· bit configu	rations										
	Sensor Co	ntrol A : C	CIF Mo	de or Q	CIF Mo	de						
	Output Fo	rmat : 16b	oit Outp	out, Y F	irst, Cb	/B First	:					
	MCLK											
	HSYNC											
CIF M	ode Video	Clock &	Outpu	ut Data	l							
	CLK											
	Y[7:0]		Y0	х	Y1	х	Y2	х	Y3	х	Y4	х
	C[7:0]	x	Cb0	Cr0	Cb1	Cr1	Cb2	Cr2	Cb3	Cr3	Cb4	Cr4
QCIF I	Mode Vide	o Clock	& Out	put Da	ta							
	CLK											
	Y[7:0]		Y0	х	Y1	х	х	х	х	х	Y4	х
	C[7:0]	x	Cb0	Cr0	Cb1	Cb1	Х	Х	Х	X	Cb4	Cr4

4. RGB 565 with 8bit output

Register bit configurations

Sensor Control A : CIF Mode or QCIF Mode

Output Format : 8bit Output, Cb/B First, RGB565

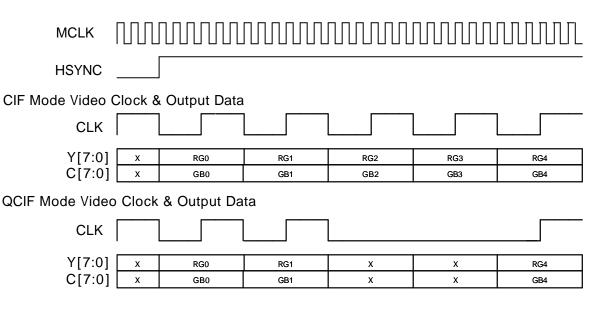
MCLK										
HSYNC										
CIF Mode Video	Clock & Ou	tput Data	a							
CLK										
Y[7:0]	X RGC	GB0	RG1	GB1	RG2	GB2	RG3	GB3	RG4	GB4
QCIF Mode Vide	o Clock & C	utput Da	ata							
CLK										
Y[7:0]	X RGC	GB0	RG1	GB1	х	х	х	x	RG4	GB4

5. RGB 565 with 16bit output

Register bit configurations

Sensor Control A : CIF Mode or QCIF Mode

Output Format : 16bit Output, Cb/B First, RGB565

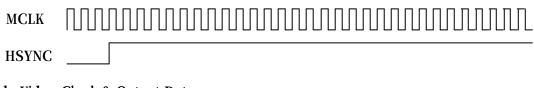


6. RGB 4:4:4 with 16bit output

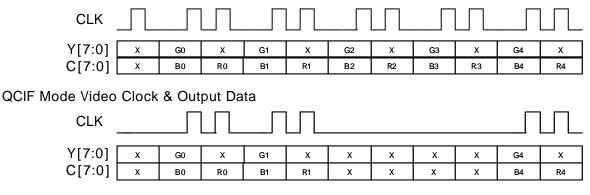
Register bit configurations

Sensor Control A : CIF Mode or QCIF Mode

Output Format : 16bit Output, Cb/B First, RGB4:4:4



CIF Mode Video Clock & Output Data



Bayer Data Format

SCTRA[2:0] is set to Bayer mode

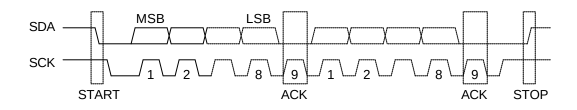
- When Bayer output mode is selected, Window Width x Window Height raw image data are produced with the following sequence. After VSYNC goes low state, the first HSYNC line of a frame is activated with B pixel data appearing first when both of Column Start Address and Row Start Address are even.

VCLK							
HSYNC							
Y[7:0] Even Line	Х	В	G	В	G	В	G
Y[7:0] Odd Line	х	G	R	G	R	G	R

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I2C Chip Interface

The serial bus interface consists of the SDA(serial data) and SCK(serial clock) pins. HV7151SP sensor can operate only as a slave. The SCK only controls the serial interface. However, MCLK should be supplied and RESET should be high signal during controlling the serial interface. The Start condition is that logic transition (High to Low) on the SDA pin while the SCK pin is at high state. The Stop condition is that logic transition (Low to High) on the SDA pin while the SCK pin is at high state. To generate Acknowledge signal, the Sensor drives the SDA low when the SCK pin is at high state. Every byte consists of 8 bits. Each byte transferred on the bus must be followed by an Acknowledge. The most significant bit of the byte should always be transmitted first.



Register Write Sequences

One Byte Write



Set "Sensor Control A" register into Window mode

- *1. Drive: I2C start condition
- *2. Drive: 22H(001_0001 + 0) [device address + R/W bit]
- *3. Read: acknowledge from sensor
- *4. Drive: 01H [sub-address]
- *5. Read: acknowledge from sensor
- *6. Drive: 04H [Video Mode : VGA]
- *7. Read: acknowledge from sensor
- *8. Drive: I2C stop condition

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Multiple Byte Write using Auto Address Increment

S	22H	А	0cH	А	03H	А	60H	А	Р
*1	*2	*3	*4	*5	*6	*7	*8	*9	*10

Set "AE Integration Step High/Low" register as 5161H with auto address increment

*1. Drive: I2C start condition

*2. Drive: 22H(001_0001 + 0) [device address + R/W bit]

*3. Read: acknowledge from sensor

*4. Drive: 0cH [sub-address]

*5. Read: acknowledge from sensor

*6. Drive: 03H [Window Height Upper]

*7. Read: acknowledge from sensor

*8. Drive: 60H [Window Height Lower]

*9. Read: acknowledge from sensor

*10. Drive: I2C stop condition

Register Read Sequence

S	22H	А	1cH	А	S	23H	А	Data of 07H	А	Ρ
*1	*2	*3	*4	*5	*6	*7	*8	*9	*10	*11

Read "Reset Level Clamp" register from HV7151SP

*1. Drive: I2C start condition

*2. Drive: 22H(001_0001 + 0) [device address + R/W bit(be careful. R/W=0)]

*3. Read: acknowledge from sensor

*4. Drive: 1cH [sub-address]

*5. Read: acknowledge from sensor

*6. Drive: I²C start condition

*7. Drive: 23H(001_0001 + 1) [device address + R/W bit(be careful. R/W=1)]

*8. Read: acknowledge from sensor

*9. Read: Read "Reset Level Clamp" from sensor

*10. Drive: acknowledge to sensor. If there is more data bytes to read, SDA should be driven to low and data read states(*9, *10) is repeated. Otherwise SDA should be driven to high to prepare for the read transaction end.

*11. Drive: I2C stop condition

AC/DC Characteristics

Absolute Maximum Ratings

Symbol	Parameter	Units	Min.	Max.
Viopp	I/O block supply voltage	Volts	-0.3	3.3
Vdpp	Internal digital supply voltage	Volts	-0.3	2.5
Vapp	Analog supply voltage	Volts	-0.3	2.5
Vipp	Input signal voltage	Volts	-0.3	3.3
Тор	Operating Temperature	°C	-10	50
Tst	Storage Temperature	°C	-30	80

Caution: Stresses exceeding the absolute maximum ratings may induce failure.

DC Operating Conditions

Symbol	Parameter	Units	Min.	Max.	Load[pF]	Notes
Vio	I/O block supply voltage	Volt	2.3	2.8		
V_{dd}	Internal operation supply voltage	Volt	1.6	2.0		
V _{ih}	Input voltage logic "1"	Volt	2.3	2.5	6.5	
V _{il}	Input voltage logic "0"	Volt	0	0.8	6.5	
V _{oh}	Output voltage logic "1"	Volt	2.15	Vio	60	
V _{ol}	Output voltage logic "0"	Volt		0.4	60	
I _{oh}	Output High Current	mA		-4	60	
I _{ol}	Output Low Current	mA		4	60	
Ta	Ambient operating temperature	Celsius	-10	50		

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AC Operating Conditions

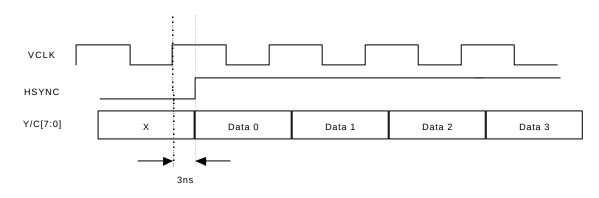
Symbol	Parameter	Max Operation Frequency	Units	Notes
MCLK	Main clock frequency	1) PLL off : 38.4 2) PLL on : <u>384*(Re <i>ference Divisor</i>)</u> (Feedback Divisor)	MHz	1,2,3
SCK	I ² C clock frequency	400	KHz	4

1. MCLK may be divided by internal clock division logic for easy integration with high speed video codec system.

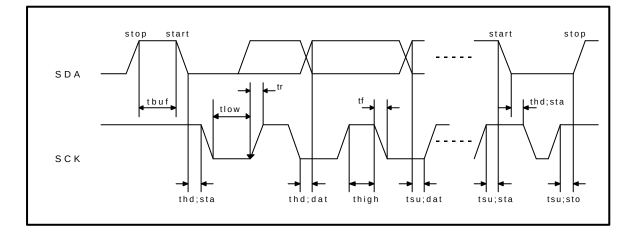
- 2. Reference Divider and Feedback Divider is registers a3h and a4h, a5h, respectively.
- 3. Frame Rate : 15 frames/sec at 38.4Mhz and PLL off , HBLANK = 208, VBLANK = 8
- 4. SCK is driven by host processor. For the detail serial bus timing, refer to I2C chip interface section

Output AC Characteristics

All output timing delays are measured with output load 60[pF]. Output delay includes the internal clock path delay and output driving delay that changes in respect to the output load, the operating environment, and a board design. Due to the variable valid time delay of the output, video output signals Y[7:0], C[7:0], HSYNC, and VSYNC may be latched in the negative edge of VCLK for the stable data transfer between the image sensor and video codec.



I2C Bus Timing



Parameter	Symbol	Min.	Max.	Unit
SCK clock frequency	f _{sck}	0	400	KHz
Time that I ² C bus must be free before a new transmission can start	t _{buf}	1.2	-	us
Hold time for a START	t _{hd} ;s _{ta}	1.0	-	us
LOW period of SCK	t _{low}	1.2	-	us
HIGH period of SCK	t _{high}	1.0	-	us
Setup time for START	t _{su} ;s _{ta}	1.2	-	us
Data hold time	t _{hd} ;d _{at}	0.1	-	us
Data setup time	t _{su} ;d _{at}	250	-	ns
Rise time of both SDA and SCK	t _r	-	250	ns
Fall time of both SDA and SCK	t _f	-	300	ns
Setup time for STOP	t _{su} ;s _{to}	1.2	_	us
Capacitive load of SCK/SDA	C _b	-	-	pf

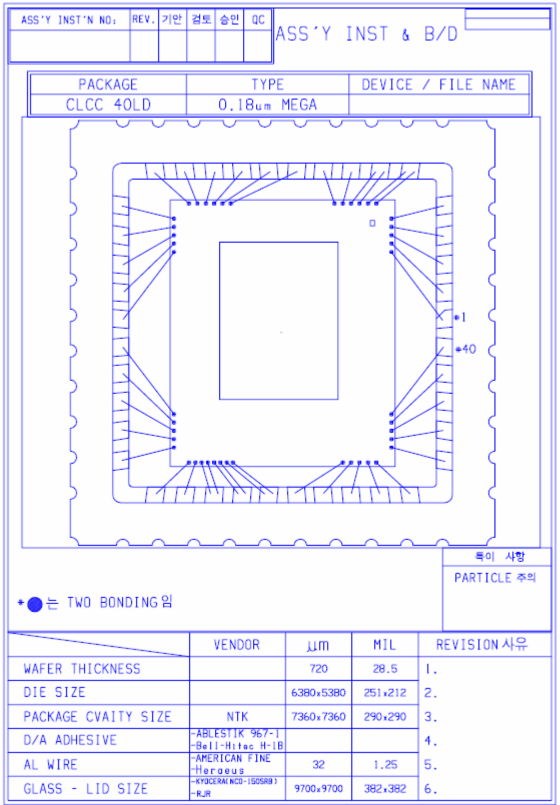
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Electro-Optical Characteristics

Parameter	Units	Min.	Typical	Max.	Target
Sensitivity	mV / lux∙sec		1175		2200
Dark Signal	mV/ sec		TBD		Under 1
Dark Shading	mV/sec		TBD		
Output Signal Shading	%		TBD		
Output Saturation Signal	mV		610		600
Power Consumption (Normal Mode)	mW		60		

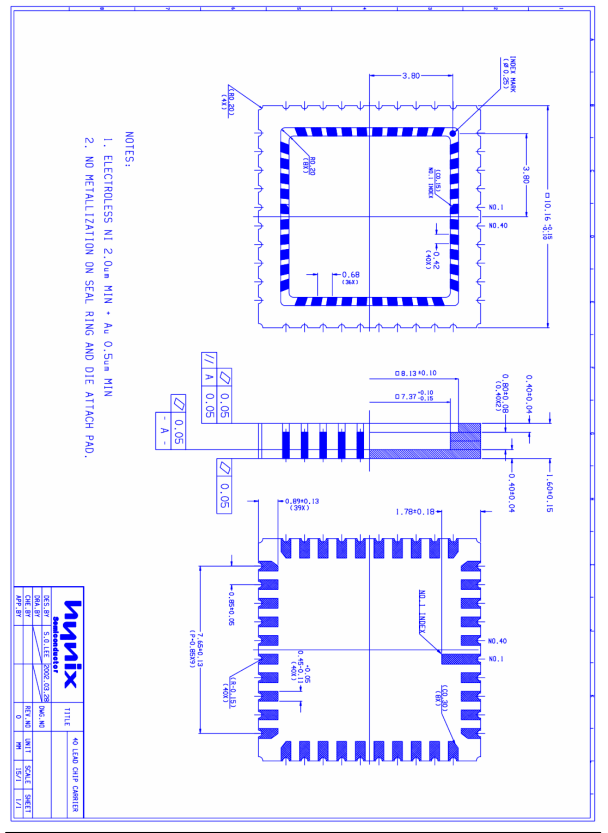
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Package information



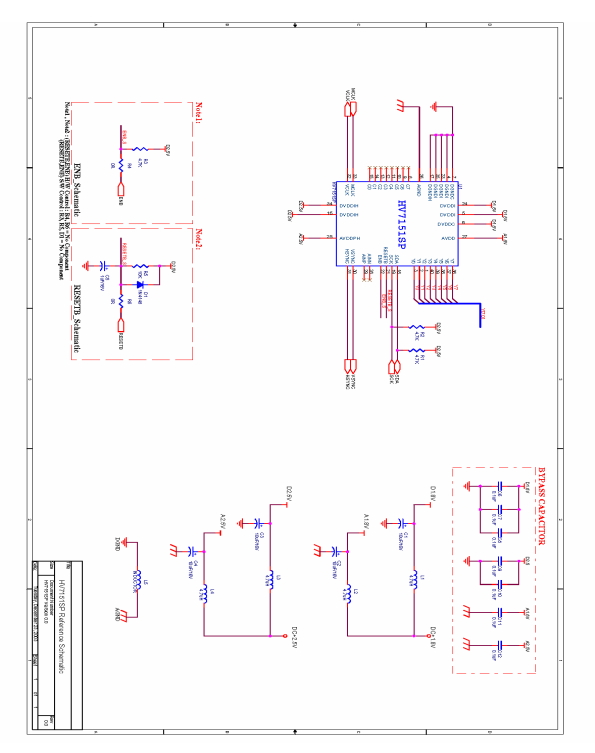
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Reference Circuit Information



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MEMO

Hynix Semiconductor Inc. System IC SBU

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