



# datasheet

PRODUCT SPECIFICATION

1/7.5" CMOS VGA(640 x 480) image sensor with OmniPixel3-GS<sup>™</sup> technology

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#### OS VGA (640 x 480) image sensor with OmniPixel3-GS™ technology

datasheet (CSP3) PRODUCT SPECIFICATION

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OmniVision Technologies is publicly traded on NASDAQ under the symbol OVTI.

# applications

- cellular phones
- digital still cameras (DSC)
- digital video camcorders (DVC)
- PC multimedia
- tablets

# features

- 3 µm x 3 µm pixel with OmniPixel3-GS<sup>™</sup> technology
- automatic black level calibration (ABLC)
- programmable controls for frame rate, mirror and flip, cropping and windowing
- support output formats: 8/10-bit RAW
- support for image sizes: 640x480, 320x240, 160x120
- fast mode switching
- supports horizontal and vertical 2:1 and 4:1 monochrome subsampling

# key specifications (typical)

- active array size: 640 x 480
- power supply:
  - analog: 2.8V (nominal) core: 1.5V (optional) I/O: 1.8V (nominal)
- power requirements:

active: 117 mW @ 100fps, VGA output standby: 15  $\mu$ A for AVDD, 40  $\mu$ A for DOVDD without input clock, 700  $\mu$ A for DOVDD with input clock

XSHUTDOWN: 5  $\mu A$  for AVDD, 5  $\mu A$  for DOVDD

- temperature range: operating: -30°C to 70°C junction temperature stable image: 0°C to 50°C junction temperature
- output interface: 1-lane MIPI/LVDS serial output
- output formats: 10-bit RGB RAW or BW
- lens size: 1/7.5"
- input clock frequency: 6~27 MHz

# ordering information

- OV07750-A35A-1F (color, lead-free) 35-pin CSP3
- OV07251-A35A-1F (b&w, lead-free) 35-pin CSP3
- supports 2x2 monochrome binning
- one-lane MIPI serial output interface
- one-lane LVDS serial output interface
- embedded 256 bits of one-time programmable (OTP) memory for part identification
- two on-chip phase lock loops (PLLs)
- built-in 1.5V regulator for core
- PWM
- built-in strobe control
- lens chief ray angle: 29° non-linear
- max S/N ratio: 39dB
- dynamic range: 69.6dB @ 8x gain
- maximum image transfer rate:
   640 x 480: 100 fps (see table 2-1)
- OV7750 sensitivity: 2080mV/Lux-sec @ 530nm
- OV7251 sensitivity: 7190mV/(µW.cm<sup>-2</sup>.sec) @ 850nm 2800mV/Lux-sec @ 530nm
- scan mode: progressive
- maximum exposure interval: 502 x t<sub>ROW</sub>
- pixel size: 3 µm x 3 µm
- dark current: 350 e<sup>-</sup>/s @ 50°C junction temperature
- image area: 1968 μm x 1488 μm
- package dimensions: 3910 µm x 3410 µm



**note** Maximum integration time of dark current depends on read out speed (e.g., for 100fps, max dark current is around 3.5e<sup>-</sup> at 50°C).



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# 1 signal descriptions

table 1-1 lists the signal descriptions and their corresponding pin numbers for the OV7750/OV7251 image sensor. The package information is shown in section 9.

### table 1-1 signal descriptions (sheet 1 of 2)

pin number	signal name	pin type	description	
A1	NC	-	no connect	
A3	VH	reference	internal analog reference	
A4	VN2	reference	internal analog reference	
A5	AGND	ground	ground for analog circuit	
A6	NC	-	no connect	
A7	NC	-	no connect	
B2	VM	reference	internal analog reference	
B3	MDP	I/O	MIPI/LVDS data lane positive output	
B4	VN1	reference	internal analog reference	
B5	AVDD	power	power for analog circuit	
B6	SIOD	I/O	SCCB data	
C2	EVDD	power	power for MIPI circuit (connect to DVDD outside of sensor)	
C3	MDN	I/O	MIPI/LVDS data lane negative output	
C4	SIOC	input	SCCB input clock	
C5	FSIN/VSYNC	I/O	FSIN input/ VSYNC output	
C6	ULPM	output	ULPM open-drain output	
D1	NC	-	no connect	
D2	EGND	ground	ground for MIPI circuit	
D3	МСР	output	MIPI/LVDS clock lane positive output	
D4	DGND	ground	ground for I/O and digital circuit	
D5	PWM	I/O	PWM output	
D6	XSHUTDOWN	input	reset (active low with internal pull down resistor)	
D7	NC	-	no connect	
E2	тм	input	test mode (active high with internal pull down resistor)	
E3	MCN	output	MIPI/LVDS clock lane negative output	
E4	DGND	ground	ground for I/O and digital circuit	

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signal name	pin type	description
EXTCLK	input	system input clock/scan clock input
DOVDD	power	power for I/O circuit
NC	-	no connect
NC	-	no connect
DVDD	reference	power for digital circuit
STROBE	I/O	strobe output
DVDD	reference	power for digital circuit
NC	_	no connect
NC	_	no connect
	EXTCLK DOVDD NC NC DVDD STROBE DVDD NC	signal nametypeEXTCLKinputDOVDDpowerNC-NC-DVDDreferenceSTROBEI/ODVDDreferenceNC-

### table 1-1 signal descriptions (sheet 2 of 2)

### table 1-2 configuration under various conditions

pin number	signal name	XSHUTDOWN <sup>a</sup>	after XSHUTDOWN release <sup>b</sup>	software standby <sup>c</sup>
B3	MDP	high-z	high-z by default	high-z by default (configurable)
<b>B6</b>	SIOD	high-z	input/open drain	input/open drain
C3	MDN	high-z	high-z by default	high-z by default (configurable)
C4	SIOC	input	input	input
C5	FSIN/VSYNC	high-z	high-z by default	high-z by default (configurable)
C6	ULPM	high-z	input/open drain	input/open drain
D3	MCP	high-z	high-z by default	high-z by default (configurable)
D5	PWM	high-z	high-z by default	high-z by default (configurable)
D6	XSHUTDOWN	input	input	input
E2	ТМ	input	input	input
E3	MCN	high-z	high-z by default	high-z by default (configurable)
E5	EXTCLK	input	input	input
F4	STROBE	high-z	high-z by default	high-z by default (configurable)

a. XSHUTDOWN = 0

b. XSHUTDOWN = 1

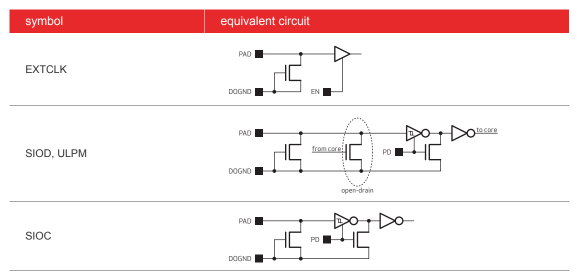
c. XSHUTDOWN = 1

standby initiated by register



			0V77	50/0	/7251		
	(A1)		(A3)	(A4)	(A5)	(A6)	(A7)
	NC		VH	VN2	AGND	NC	NC
		(B2) VM	(B3) MDP	(B4) VN1	(B5) AVDD	(B6) SIOD	
		(C2) EVDD	(C3) MDN	C4) SIOC	(C5) FSIN/ VSYNC	(C6) ULPM	
	(D1) NC	(D2) EGND	(D3) MCP	(D4) DGND	(D5) PWM >	(D6) KSHUTDOV	(D7) VN NC
,		(E2) TM	(E3) MCN	(E4) DGND	(E5) EXTCLK	(E6) DOVDD	
	(F1) NC	(F2) NC	(F3) DVDD	(F4) STROBE	(F5) DVDD	(F6) NC	(F7) NC
		· · · · · · · · · · · · · · · · · · ·	·	Sec. 11	Sec. 1	Sec. 1	NC

## table 1-3 pad symbol and equivalent circuit (sheet 1 of 2)





## table 1-3 pad symbol and equivalent circuit (sheet 2 of 2)

symbol	equivalent circuit
FSIN/VSYNC, STROBE, PWM	
VN1, VN2	
MDP, MDN, MCP, MCN, EGND, AGND, DGND, VH, VM	
AVDD, EVDD, DVDD, DOVDD	
TM, XSHUTDOWN	



# 2 system level description

### 2.1 overview

The OV7750 (color) and OV7251 (b&w) image sensors are low voltage, high performance 1/7.5 inch VGA CMOS image sensors that provide the functionality of a single VGA (640x480) camera using OmniPixel3-GS<sup>™</sup> technology. They provide full-frame, sub-sampled, and windowed 8/10-bit MIPI images via the control of the Serial Camera Control Bus (SCCB) interface.

The OV7750/OV7251 has an image array capable of operating at up to 100 frames per second (fps) in 10-bit VGA resolution with complete user control over image quality, formatting and output data transfer.

In addition, OmniVision image sensors use proprietary sensor technology to improve image quality by reducing or eliminating common lighting/electrical sources of image contamination, such as fixed pattern noise, smearing, etc., to produce a clean, fully stable image.

For customized information purposes, the OV7750/OV7251 includes 256 bits of one-time programmable (OTP) memory. The OV7750/OV7251 has one lane MIPI interface.

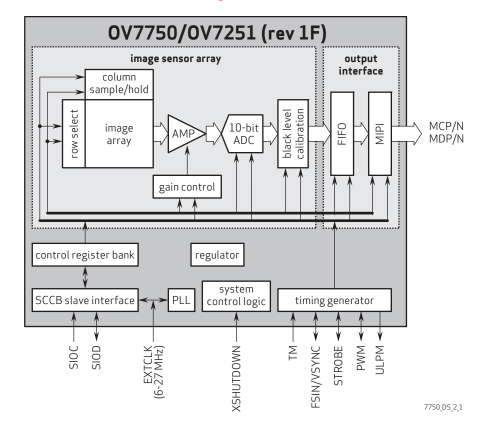
### 2.2 architecture

The OV7750/OV7251 sensor core generates streaming pixel data at a constant frame rate. **figure 2-1** shows the functional block diagram.

The timing generator outputs signals to access the image array. The entire pixel array is reset at the same point of time. After the exposure time has elapsed, the pixels stop gathering light and store the collected charge in a storage node. The charge then reads out row by row.

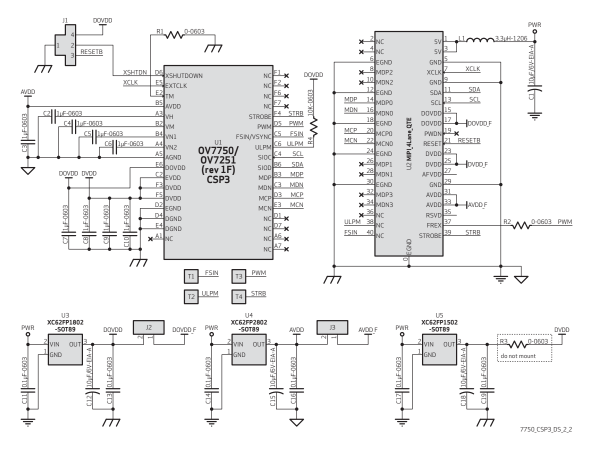
The exposure time is controlled by adjusting the time interval between reset and transferring the charge to storage node. After the data of the pixels in the row has been sampled, it is processed through analog circuitry to correct the offset and multiply the data with corresponding gain. Following analog processing is the ADC which outputs 10-bit data for each pixel in the array. 2-1





### figure 2-1 OV7750/OV7251 block diagram





## figure 2-2 reference design schematic

## 2.3 format and frame

The OV7750/OV7251 supports RAW RGB output with a 1-lane MIPI or LVDS interface.

### table 2-1 supported resolution and frame rate

format <sup>a</sup>	resolution	max frame rate	methodology	typical MIPI data rate
full resolution	640x480	100 fps	full	1-lane @ 800Mbps
320x240	320x240	180 fps	2x2 binning, 2:1 sub-sampling	1-lane @ 800Mbps
160x120	160x120	360 fps	4:1 sub-sampling	1-lane @ 800Mbps

a. all formats with minimum 4 dummy lines and 4 dummy pixels

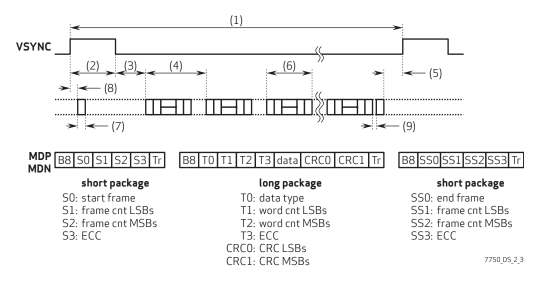
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### 2.3.1 MIPI interface

The OV7750/OV7251 supports a single lane MIPI transmitter interface with a data transfer rate of up to 800 Mbps.

### figure 2-3 MIPI timing



### table 2-2 MIPI timing specifications

mode	timing
full resolution 640x480	<ul> <li>(1) 478,848 tp</li> <li>(2) 1,024 tp</li> <li>(3) 11,486 tp</li> <li>(4) 928 tp</li> <li>(5) 21,251 tp</li> <li>(6) 387 tp</li> <li>(7) 2 tp</li> <li>(8) -178 tp</li> <li>(9) 29 tp</li> </ul>
320x240	where tp = Tsclk (1) 234,688 tp (2) 1,024 tp (3) 6,496 tp (4) 772 tp (5) 42,422 tp (6) 216 tp (7) 22 tp (8) 404 tp
	<ul> <li>(8) -194 tp</li> <li>(9) 9 tp</li> <li>where tp = Tsclk</li> </ul>



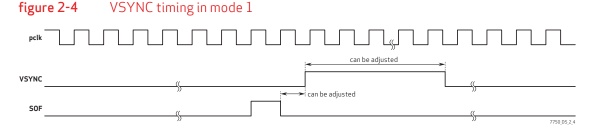
#### 2.3.2 VSYNC timing in MIPI mode

The VSYNC rising edge delay is controlled by register vsync\_delay ({0x4314, 0x4315, 0x4316}) in all three VSYNC modes. VSYNC width is controlled by register vsync\_width\_pixel ({0x4311, 0x4312}) for VSYNC modes 1 and 2. The steps of both registers vsync\_delay and vsync\_width\_pixel are 1 system clock cycle.

Note that VSYNC timing in mode 3 is a long VSYNC mode. The register vsync\_width\_pixel ({0x4311, 0x4312}) controls VSYNC falling edge differently.

2.3.2.1 VSYNC mode 1

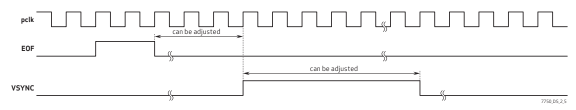
In mode 1, VSYNC is generated by the internal start of frame (SOF) signal (see figure 2-4).



#### 2.3.2.2 VSYNC mode 2

In mode 2, VSYNC is generated by the internal end of frame (EOF) signal (see figure 2-5).

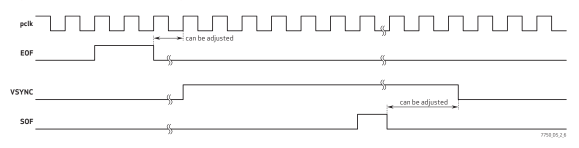
### figure 2-5 VSYNC timing in mode 2



#### 2.3.2.3 VSYNC mode 3

In mode 3, VSYNC is generated by EOF and SOF (see figure 2-6).

### figure 2-6 VSYNC timing in mode 3





# 2.4 I/O control

# table 2-3 I/O control registers

function	register	description
output drive capability control	0x3001	Bit[6:5]: I/O pin drive capability 00: 1x 01: 2x 10: 3x 11: 4x
STROBE I/O control	0x3005	Bit[3]: input/output control for STROBE pin 0: input 1: output
STROBE output select	0x3027	Bit[3]: output selection for STROBE pin 0: normal data path 1: register control value
STROBE output value	0x3009	Bit[3]: STROBE output value
PWM I/O control	0x3005	Bit[2]: input/output control for PWM pin 0: input 1: output
PWM output select	0x3027	Bit[2]: output selection for PWM pin 0: normal data path 1: register control value
PWM output value	0x3009	Bit[2]: PWM output value
FSIN/VSYNC I/O control	0x3005	Bit[1]: input/output control for FSIN pin 0: input 1: output
FSIN/VSYNC output select	0x3027	Bit[1]: output selection for FSIN pin 0: normal data path 1: register control value
FSIN/VSYNC output value	0x3009	Bit[1]: FSIN output value



# 2.5 power management

### 2.5.1 power up sequence

The OV7750/OV7251 can use an internal regulator to provide digital core 1.5V DVDD for the digital core.

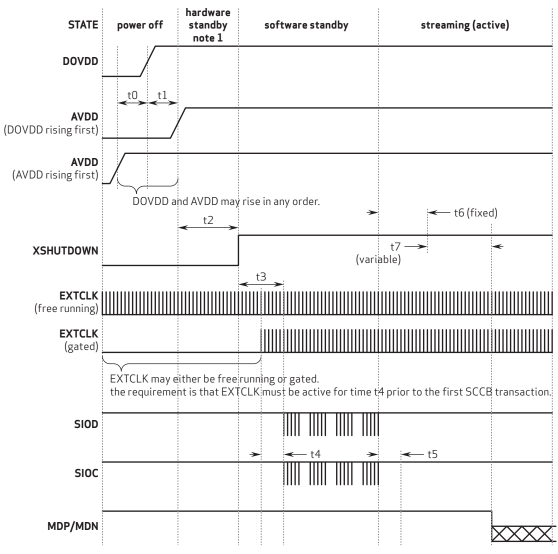
table 2-4	power up sequ	ence

case	DVDD	XSHUTDOWN	power up sequence requirement
1	internal	GPIO	<ul> <li>Refer to figure 2-7</li> <li>1. AVDD rising can occur before or after DOVDD rising as long as they are rising before XSHUTDOWN rising</li> <li>2. XSHUTDOWN is pulled up after AVDD and DOVDD are stable</li> </ul>
2	external	GPIO	<ul> <li>Refer to figure 2-8</li> <li>AVDD rising can occur before or after DOVDD rising as long as they are rising before XSHUTDOWN rising</li> <li>XSHUTDOWN is pulled up after AVDD and DOVDD are stable</li> <li>DVDD rises after DOVDD, but before XSHUTDOWN is pulled high</li> </ul>

### table 2-5 power up sequence timing constraints

constraint	label	min	max	unit
AVDD rising – DOVDD rising	tO	0	00	ms
DOVDD rising – AVDD rising	t1	0	~	ms
AVDD or DOVDD rising, whichever is last – XSHUTDOWN rising	t2	1		ms
XSHUTDOWN rising – first SCCB transaction	t3	65536		EXTCLK cycles
minimum number of EXTCLK cycles prior to the first SCCB transaction	t4	65536		EXTCLK cycles
PLL start up/lock time	t5		0.2	ms
entering streaming mode – first frame start sequence (fixed part)	t6		10	ms
entering streaming mode – first frame start sequence (variable part)	t7	delay is the exposu	re time value	lines
DOVDD to external DVD rising	t8	0		ms
DOVDD rising to XSHUTDOWN rising	t9	0		ms



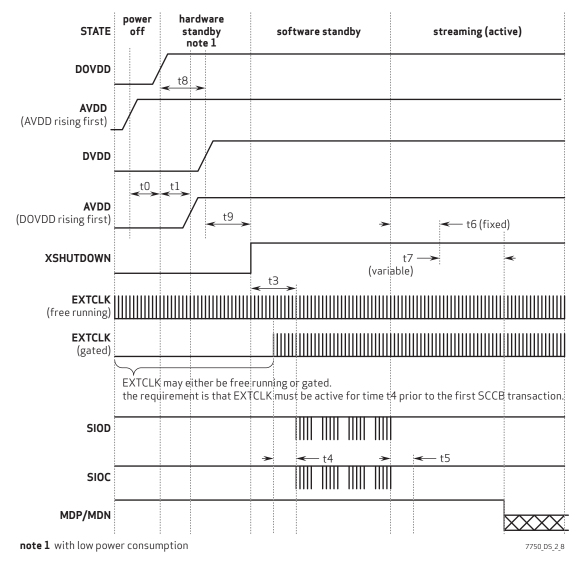


### figure 2-7 power up sequence (case 1)

note 1 with minimum power consumption

7750\_DS\_2\_7





## figure 2-8 power up sequence (case 2)



### 2.5.2 power down sequence

The digital and analog supply voltages can be powered down in any order (e.g., DOVDD, then AVDD or AVDD, then DOVDD). Similar to the power-up sequence, the EXTCLK input clock may be either gated or continuous. If the SCCB command to exit streaming is received while a frame of MIPI data is being output, then the sensor must wait to the MIPI frame end code before entering software standby mode.

If the SCCB command to exit streaming mode is received during the inter frame time, then the sensor will enter software standby mode immediately.

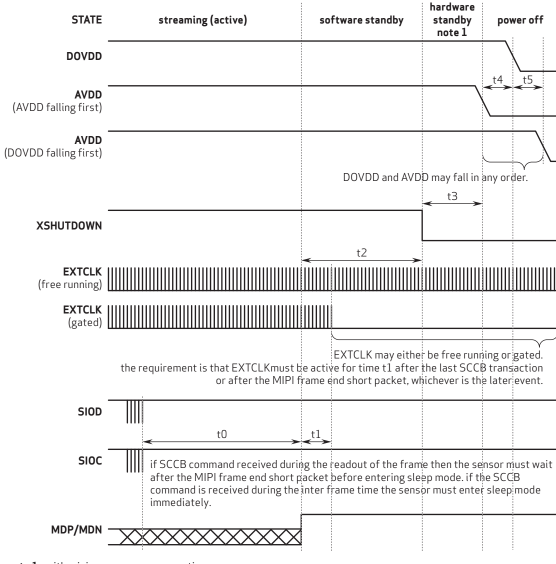
#### table 2-6 power down sequence

case	DVDD	XSHUTDOWN	power down sequence requirement
1	internal	GPIO	<ul> <li>Refer to figure 2-9</li> <li>1. software standby recommended</li> <li>2. pull XSHUTDOWN low for minimum power consumption</li> <li>3. AVDD and DOVDD may fall in any order</li> </ul>
2	external	GPIO	<ul> <li>Refer to figure 2-10</li> <li>1. software standby recommended</li> <li>2. pull XSHUTDOWN low for minimum power consumption</li> <li>3. pull DVDD low</li> <li>4. AVDD and DOVDD may fall in any order</li> </ul>

### table 2-7 power down sequence timing constraints

constraint	label	min	max	unit
enter software standby SCCB command device in software standby mode	t0	when a frame of M wait for the MIPI er entering the softwa otherwise, enter the mode immediately	nd code before re for standby;	
minimum of EXTCLK cycles after the last SCCB transaction or MIPI frame end	t1	512		EXTCLK cycles
last SCCB transaction or MIPI frame end, XSHUTDOWN falling	t2	512		EXTCLK cycles
XSHUTDOWN falling - AVDD falling or DOVDD falling whichever is first	t3	0.0		ms
AVDD falling - DOVDD falling	t4	AVDD and DOVDD		ms
DOVDD falling - AVDD falling	t5	order, the falling se from 0 ns to infinity		ms
XSHUTDOWN falling - DVDD falling	t6	0		ms
DVDD falling to DOVDD falling	t7	0		ms

Omn sision.

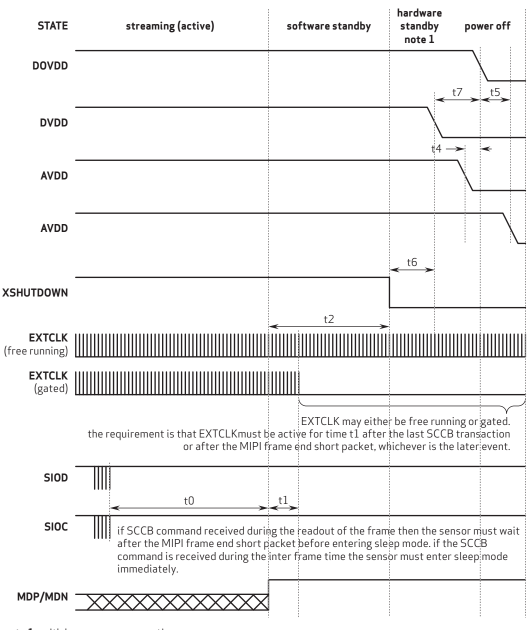


### figure 2-9 power down sequence (case 1)

**note 1** with minimum power consumption

7750\_DS\_2\_9



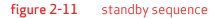


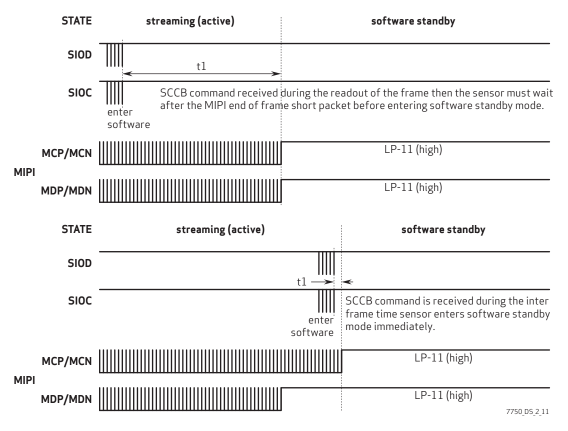
### **figure 2-10** power down sequence (case 2)

**note 1** with low power consumption

7750\_DS\_2\_10









## 2.6 reset

The OV7750/OV7251 sensor includes a **XSHUTDOWN** pin (pin **D6**) that forces a complete hardware reset when it is pulled low (GND). The OV7750/OV7251 clears all registers and resets them to their default values when a hardware reset occurs.

### 2.6.1 power ON reset generation

The OV7750/OV7251 has a power on reset that is generated after the core power becomes stable.

### 2.7 hardware and software standby

Two suspend modes are available for the OV7750/OV7251:

- hardware standby
- software standby

### table 2-8 hardware and software standby description

mode	description
hardware standby with XSHUTDOWN	<ol> <li>enabled by pulling XSHUTDOWN pad low</li> <li>power down all blocks</li> <li>register values are reset to default values</li> <li>no SCCB communication</li> <li>minimum power consumption</li> </ol>
software standby	<ol> <li>default mode after power on reset</li> <li>power down all blocks except SCCB and regulator</li> <li>register values are maintained</li> <li>SCCB communication is available</li> <li>low power consumption</li> <li>GPIO can be configured as high/low/tri-state</li> </ol>

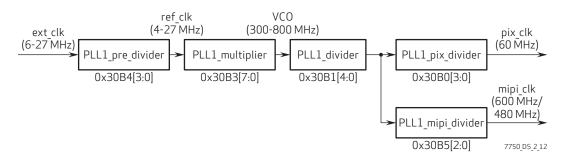


## 2.8 system clock control

The OV7750/OV7251 has two on-chip PLLs which generate the system clock from a 6~27 MHz input clock. A programmable clock divider is provided to generate different frequencies for the system.

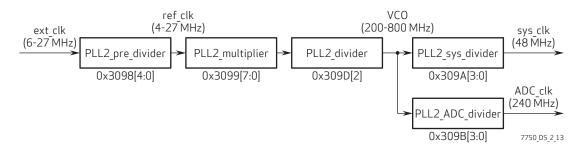
### 2.8.1 PLL configuration

### figure 2-12 OV7750/OV7251 PLL1 clock diagram





### figure 2-13 OV7750/OV7251 PLL2 clock diagram



### table 2-9 PLL control registers (sheet 1 of 3)

function	address	description		
PLL2_pre_divider	0x3098	Bit[4:0]: PLL2 pre-divider 0x2: /1 0x3: /1.5 0x4: /2 0x5: /2.5 0x6: /3 0x8: /4 0xC: /6 0x10: /8 Others: /1		
PLL2_multiplier	0x3099	Bit[7:0]: PLL2 multiplier Multiplier = 0x3099[7:0]		

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function	address	description
PLL2_divider	0x309D	Bit[2]: PLL2 divider 0: /1 1: /1.5
PLL2_sys_divider	0x309A	Bit[3:0]: System clock divider 0x2: /4 0x3: /6 0x4: /8 0x5: /10 0x6: /12 0x7: /14 0x8: /16 0x9: /18 Others: Not allowed
PLL2_ADC_divider	0x309B	Bit[3:0]: PLL2 ADC clock divider 0x2: /1 0x3: /1.5 0x4: /2 0x5: /2.5 0x6: /3 0x7: /3.5 0x8: /4 0x9: /4.5 Others: Not allowed
PLL1_multiplier	0x30B3	Bit[7:0]: PLL1 multiplier Multiplier = 0x30B3[7:0]
PLL1_pre_divider	0x30B4	Bit[3:0]: PLL1 pre-divider 0x0: /1 0x1: /1 0x2: /2 0x3: /3 0x4: /4 0x5: /1.5 0x6: /6 0x7: /2.5 0x8: /8 Others: Not allowed
PLL1_pix_divider	0x30B0	Bit[3:0]: PLL1 pixel divider 0x8: /8 0xA: /10 Others: Not allowed
PLL1_divider	0x30B1	Bit[4:0]: PLL1 divider Divider = $0x30B1[4:0]$ , when $1 \le 0x30B1[4:0] \le 16$ Others: Not allowed

## table 2-9 PLL control registers (sheet 2 of 3)



## table 2-9 PLL control registers (sheet 3 of 3)

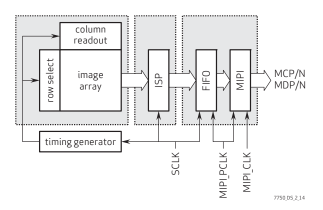
function	address	description
PLL1_MIPI_divider	0x30B5	Bit[2:0]: PLL1 MIPI divider 0x2: /2 0x4: /4 Others: /1

### table 2-10 sample PLL configuration<sup>a</sup>

name	address	value
PLL2_pre_divider	0x3098[4:0]	0x04
PLL2_multiplier	0x3099[7:0]	0x28
PLL2_sys_divider	0x309A[3:0]	0x05
PLL2_ADC_divider	0x309B[3:0]	0x04
PLL_PLL1D	0x309D[2]	0x00
PLL1_multiplier	0x30B3[7:0]	0x32
PLL1_pre_divider	0x30B4[3:0]	0x02
PLL1_pix_divider	0x30B0[3:0]	0x0A
PLL1_divider	0x30B1[4:0]	0x01
SYS_CLK		48 MHz
MIPI_CLK		600 Mbps
EXTCLK		24 MHz

a. PLL control for VGA @ 100 fps with 1 lane, 10-bit output

## figure 2-14 clock connection diagram





parameter	value
PLL1_multiplier input	4~27 MHz
PLL1_multiplier output	300~800 MHz
PLL2_multiplier input	4~27 MHz
PLL2_multiplier output	200~800 MHz
SYS_CLK	up to 51 MHz

## 2.9 serial camera control bus (SCCB) interface

The Serial Camera Control Bus (SCCB) interface controls the image sensor operation. Refer to the *OmniVision Technologies Serial Camera Control Bus (SCCB) Specification* for detailed usage of the serial control port.

The OV7750/OV7251 responds to two SCCB ID set by register SC\_SCCB\_ID1 (default 0xC0) and SC\_SCCB\_ID2 (default 0xE0). One of them can be used as a broadcasting ID and the other one can be programmed to a unique ID.

#### 2.9.1 data transfer protocol

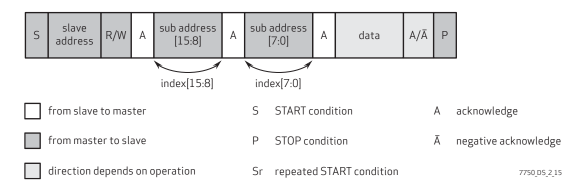
The data transfer of the OV7750/OV7251 follows the SCCB protocol.

#### 2.9.2 message format

The OV7750/OV7251 supports the message format shown in **figure 2-15**. The repeated START (Sr) condition is not shown in SCCB single read from random location, but is shown in SCCB single read from current location and SCCB sequential read from random location.

### figure 2-15 message type

message type: 16-bit sub-address, 8-bit data, and 7-bit slave address





#### 2.9.3 read / write operation

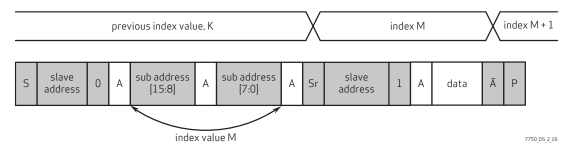
The OV7750/OV7251 supports four different read operations and two different write operations:

- a single read from random locations
- · a sequential read from random locations
- a single read from current location
- a sequential read from current location
- · single write to random locations
- sequential write starting from random location

The sub-address in the sensor automatically increases by one after each read/write operation.

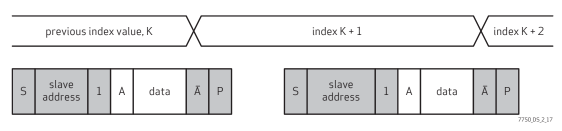
In a single read from random locations, the master does a dummy write operation to desired sub-address, issues a repeated start condition and then addresses the camera again with a read operation. After acknowledging its slave address, the camera starts to output data onto the SIOD line as shown in **figure 2-16**. The master terminates the read operation by setting a negative acknowledge and stop condition.

### figure 2-16 SCCB single read from random location



If the host addresses the camera with read operation directly without the dummy write operation, the camera responds by setting the data from last used sub-address to the SIOD line as shown in **figure 2-17**. The master terminates the read operation by setting a negative acknowledge and stop condition.

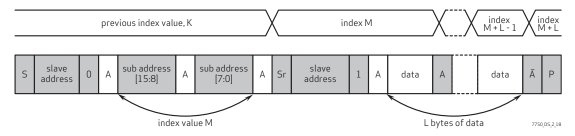
### figure 2-17 SCCB single read from current location





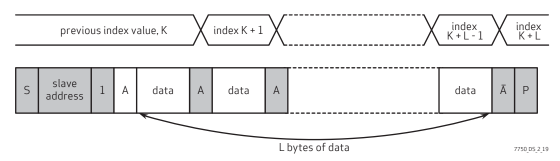
The sequential read from a random location is illustrated in **figure 2-18**. The master does a dummy write to the desired sub-address, issues a repeated start condition after acknowledge from slave and addresses the slave again with read operation. If a master issues an acknowledge after receiving data, it acts as a signal to the slave that the read operation shall continue from the next sub-address. When master has read the last data byte, it issues a negative acknowledge and stop condition.

### figure 2-18 SCCB sequential read from random location



The sequential read from current location is similar to a sequential read from a random location. The only exception is that there is no dummy write operation, as shown in **figure 2-19**. The master terminates the read operation by setting a negative acknowledge and stop condition.

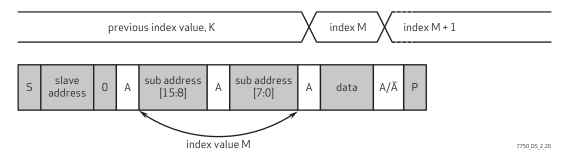
### figure 2-19 SCCB sequential read from current location





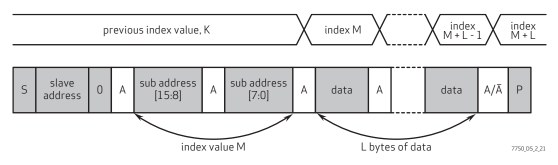
The write operation to a random location is illustrated in **figure 2-20**. The master issues a write operation to the slave, sets the sub-address and data correspondingly after the slave has acknowledged. The write operation is terminated with a stop condition from the master.

### figure 2-20 SCCB single write to random location



The sequential write is illustrated in **figure 2-21**. The slave automatically increments the sub-address after each data byte. The sequential write operation is terminated with stop condition from the master.

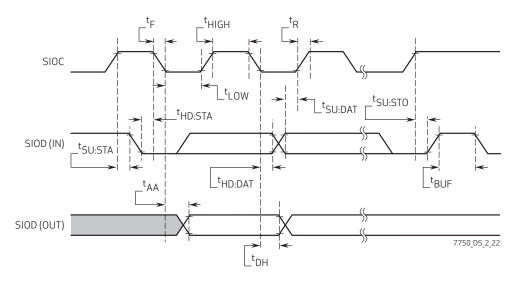
### figure 2-21 SCCB sequential write to random location





#### 2.9.4 SCCB timing

## figure 2-22 SCCB interface timing



# table 2-12 SCCB interface timing specifications<sup>ab</sup>

symbol	parameter	min	typ	max	unit
f <sub>SIOC</sub>	clock frequency			400	kHz
t <sub>LOW</sub>	clock low period	1.3			μs
t <sub>HIGH</sub>	clock high period	0.6			μs
t <sub>AA</sub>	SIOC low to data out valid	0.1		0.9	μs
t <sub>BUF</sub>	bus free time before new start	1.3			μs
t <sub>HD:STA</sub>	start condition hold time	0.6			μs
t <sub>SU:STA</sub>	start condition setup time	0.6			μs
t <sub>HD:DAT</sub>	data in hold time	0			μs
t <sub>SU:DAT</sub>	data in setup time	0.1			μs
t <sub>SU:STO</sub>	stop condition setup time	0.6			μs
t <sub>R</sub> , t <sub>F</sub>	SCCB rise/fall times			0.3	μs
t <sub>DH</sub>	data out hold time	0.05			μs

a. SCCB timing is based on 400kHz mode

 timing measurement shown at the beginning of the rising edge or the end of the falling edge signifies 30%, timing measurement shown in the middle of the rising/falling edge signifies 50%, timing measurement shown at the beginning of the falling edge or the end of the rising edge signifies 70%



#### 2.9.5 group write and fast mode switching

Group write is supported in order to update a group of registers in the same frame. These registers are guaranteed to be written prior to the internal latch at the frame boundary. Group write can be used to switch modes quickly.

### table 2-13 context switching control

address	register name	default value	R/W	description
0x3208	GROUP ACCESS	-	W	Group Access Bit[7:4]: group_ctrl 0000: Group hold start 0001: Group hold end 1010: Group launch 1110: Immediate launch others: Reserved Bit[3:0]: group_id 0000: Group bank 0, default start from address 0x00 0001: Group bank 1, default start from address 0x40 others: Reserved
0x3209	GRP0_PERIOD	0x00	RW	Frames For Staying in Group 0
0x320A	GRP1_PERIOD	0x00	RW	Frames For Staying in Group 1
0x320B	GRP_SWCTRL	0x01	RW	Bit[3]: group_switch_repeat Bit[2]: Group switch enable Bit[1:0]: Second group selection
0x320D	GRP_ACT	_	R	Indicates Which Group is Active
0x320E	FRAME_CNT_GRP0	-	R	frame_cnt_grp0
0x320F	FRAME_CNT_GRP1	_	R	frame_cnt_grp1



CMOS VGA (640 x 480) image sensor with OmniPixel3-GS™ technology

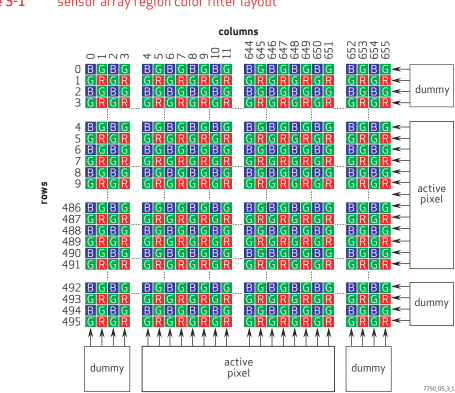


#### block level description 3

## 3.1 pixel array structure

The OV7750/OV7251 sensor has an image array of 656 columns by 496 rows (325,376 pixels). figure 3-1 shows a cross-section of the image sensor array.

The color filters are arranged in a Bayer pattern. The primary color BG/GR array is arranged in line-alternating fashion. Of the 325, 376 pixels, 316,224 (648x488) are active pixels and can be output. The other pixels are used for black level calibration and interpolation.



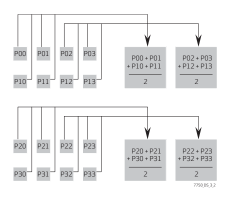
#### figure 3-1 sensor array region color filter layout



# 3.2 subsampling

There are two subsampling modes in the OV7750/OV7251: binning and skipping. Both are acceptable methods of reducing output resolution while maintaining the field of view. Binning is usually preferred as it increases the pixel's signal-to-noise ratio. When the binning function is ON, voltage levels of adjacent pixels are averaged. In skipping mode (binning function is OFF), alternate pixels, which are not output, are merely skipped. The OV7750/OV7251 supports 2x2 binning. figure 3-2 illustrates 2x2 binning, where the voltage levels of two horizontal (2x1) adjacent same-color pixels are averaged before entering the ADC.





#### figure 3-3 example of 2:1 subsampling

P00	P01	P02	P03	P00	P02
P10	P11	P12	P13		
P20	P21	P22	P23	P20	P22
P30	P31	P32	P33		7750_DS_3_3

#### figure 3-4 example of 4:1 subsampling

P00	P01	P02	P03	P04	P05	P06	P07	P00	P04
: P20	P21	P22	P23	P24	P25	P26	P27	P40	P44
_		_	_	_			<u> </u>		7750 DS 3.4

#### table 3-1 binning-related registers

address	register name	default value	R/W	descriptic	on
0x3820	TIMING_FORMAT1	0x00	RW	Bit[1]:	Vertical binning
0x3821	TIMING_FORMAT2	0x00	RW	Bit[0]:	Horizontal binning

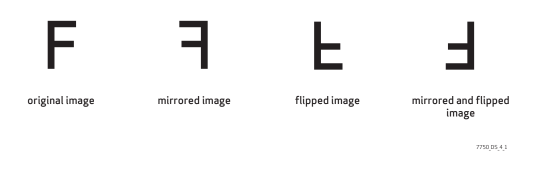


# 4 image sensor core digital functions

# 4.1 mirror and flip

The OV7750/OV7251 provides mirror and flip readout modes, which respectively reverse the sensor data readout order horizontally and vertically (see **figure 4-1**).

### figure 4-1 mirror and flip samples



### table 4-1 mirror and flip registers

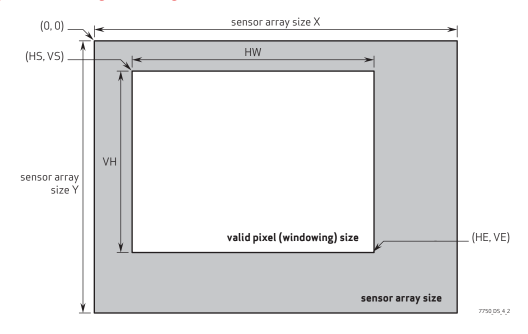
address	register name	default value	R/W	description
0x3820	IMAGE_ORIENTATION	0x00	RW	Timing Control Register Bit[2]: Vertical flip enable 0: Normal 1: Vertical flip
0x3821	IMAGE_ ORIENTATION	0x00	RW	Timing Control Register Bit[2]: Horizontal mirror enable 0: Normal 1: Horizontal mirror



# 4.2 image windowing

An image windowing area is defined by four parameters, horizontal start (HS), horizontal end (HE), vertical start (VS), and vertical end (VE). By properly setting the parameters, any portion within the sensor array size can output as a visible area. Windowing is achieved by simply masking off the pixels outside of the window; thus, the timing is not affected.

#### figure 4-2 image windowing



#### table 4-2 image windowing control functions

function	register	R/W	description
horizontal start	{0x3800, 0x3801}	RW	HS[9:8] = 0x3800 HS[7:0] = 0x3801
vertical start	{0x3802, 0x3803}	RW	VS[9:8] = 0x3802 VS[7:0] = 0x3803
horizontal end	{0x3804, 0x3805}	RW	HE[9:8] = 0x3804 HE[7:0] = 0x3805
vertical end	{0x3806, 0x3807}	RW	VE[9:8] = 0x3806 VE[7:0] = 0x3807

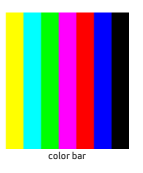


# 4.3 test pattern

For testing purposes, the OV7750/OV7251 offers three test patterns:

#### 4.3.1 general color bar

## figure 4-3 test pattern



## table 4-3 general color bar selection control

function	register	default value	R/W	descriptio	on
general color bar	0x5E00	0x0C	RW	Bit[7]:	Color bar enable

#### 4.3.2 solid color test pattern

# table 4-4 solid color test pattern control (sheet 1 of 2)

function	register	default value	R/W	description
solid color test pattern	0x4320	0x80	RW	Bit[7:6]: Pixel order 00: GR/BG 01: RG/GB 10: BG/GR 11: GB/RG Bit[1]: Solid color test enable 0: Solid color test OFF 1: Solid color test enable Bit[0]: Debug control
solid color B	0x4322	0x00	RW	Bit[1:0]: solid_color_b[9:8]
solid color B	0x4323	0x00	RW	Bit[7:0]: solid_color_b[7:0]
solid color Gb	0x4324	0x00	RW	Bit[1:0]: solid_color_Gb[9:8]
solid color Gb	0x4325	0x00	RW	Bit[7:0]: solid_color_Gb[7:0]

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function	register	default value	R/W	description
solid color R	0x4326	0x00	RW	Bit[1:0]: solid_color_r[9:8]
solid color R	0x4327	0x00	RW	Bit[7:0]: solid_color_r[7:0]
solid color Gr	0x4328	0x00	RW	Bit[1:0]: solid_color_Gr[9:8]
solid color Gr	0x4329	0x00	RW	Bit[7:0]: solid_color_Gr[7:0]

#### table 4-4 solid color test pattern control (sheet 2 of 2)

# 4.4 black level calibration (BLC)

The pixel array contains several optically shielded (black) lines. These lines are used as reference for black level calibration.

Black level adjustments can be made with registers 0x4000, 0x4001, 0x4002, 0x4003, 0x4004 and 0x4009.

### table 4-5BLC control functions (sheet 1 of 2)

address	register name	default value	R/W	description
0x5000	ISP CTRL00	0x85	RW	Bit[0]: BLC enable 0: Disable 1: Enable
0x4001	BLC CTRL 01	0xC2	RW	Bit[7]: Slope apply enable 0: Disable 1: Enable Bit[5:0]: BLC start line number
0x4002	BLC_AUTO	0x45	RW	Bit[7]:       Format change enable         0:       BLC will remain the same after format change         1:       BLC will redo after format change         Bit[6]:       BLC auto enable         0:       Get black level manually from register         1:       Calculate black level from auto statistics         Bit[5:0]:       Reset frame number         Frames that will continue to go through BLC after reset



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#### BLC control functions (sheet 2 of 2) table 4-5

address	register name	default value	R/W	description
0x4003	BLC_FREEZE	0x08	RW	Bit[7]:       BLC redo enable         0:       Normal         1:       Force BLC to redo N frames (where N=0x4003[5:0]) when this bit is set         Bit[6]:       Freeze enable         0:       Normal         1:       BLC black level will not update.         Priority lower than always update.         Bit[5:0]:       Manual frame number         BLC redo frame number
0x4004	BLC NUM	0x04	RW	Bit[7:6]: Reserved Bit[5:0]: Number of black lines used
0x4009	BLC_TARGET	0x10	RW	Bit[7:0]: Black target level[7:0]

#### ALS algorithm control registers (sheet 1 of 3) table 4-6

address	register name	default value	R/W	description
0x4E00	ALS CTRL 00	0x00	RW	Bit[5]: Range level adjust enable 0: Disable 1: Enable Bit[4]: Merge average option enable 0: Disable 1: Enable Bit[3]: Merge enable 0: Disable 1: Enable Bit[2]: Reserved Bit[1]: Select abs value enable
			Bit[1]: Select abs value enable 0: Disable 1: Enable Bit[0]: ALS enable 0: Disable 1: Enable	
0x4E01	ALS CTRL 01	0x01	RW	Bit[7]: Clock select Bit[6:0]: Sample period intervals
0x4E02	ALS CTRL 02	0x00	RW	Bit[7:0]: Manual threshold[15:8]
0x4E03	ALS CTRL 03	0x00	RW	Bit[7:0]: Manual threshold[7:0]
0x4E04	ALS CTRL 04	0x00	RW	Bit[7:0]: Small zone manual threshold[15:8]
0x4E05	ALS CTRL 05	0x00	RW	Bit[7:0]: Small zone manual threshold[7:0]
0x4E06	ALS CTRL 06	0x00	RW	Bit[7:0]: Large zone manual threshold[15:8]



#### default address register name value R/W description 0x4E07 ALS CTRL 07 0x00 RW Bit[7:0]: Large zone manual threshold[7:0] Bit[0]: Threshold manual enable 0x4E08 ALS CTRL 08 0x00 RW 0. Disable Enable 1: 0x4E09 ALS CTRL 09 0x00 RW Bit[7:0]: Percentage step 0x4E0A ALS CTRL 0A 0x00 RW Bit[7:0]: Light meter x0[15:8] 0x4E0B ALS CTRL 0B 0x00 RW Bit[7:0]: Light meter x0[7:0] 0x4E0C ALS CTRL 0C 0xFF RW Bit[7:0]: Light meter x1[15:8] 0x4E0D ALS CTRL 0D 0xFF Bit[7:0]: Light meter x1[7:0] RW 0x4E0E ALS CTRL 0E 0x00 RW Bit[7:0]: Analog register control[15:8] 0x4E0F ALS CTRL OF 0x23 RW Bit[7:0]: Analog register control[7:0] Interrupt trigger enable Bit[7]: Disable 0: Enable 1: Bit[6]: Reserved Bit[5]: Interrupt\_sel 0x4E10 ALS CTRL 10 0x0A RW Bit[4]: ready\_intr\_pol threshold\_intr\_pol Bit[3]: Bit[2]: Reserved Out range interrupt enable Bit[1]: Bit[0]: Host clear format Bit[7]: Ready\_opt 0x4E11 ALS CTRL 11 0x02 RW Bit[6:0]: Mask period number 0x4E12 ALS CTRL 12 0x01 RW Bit[7:0]: Interrupt number control interrupt width Bit[6:2]: Range adjust 0x4E20 ALS CTRL 20 R Bit[1]: Light meter zone2 Bit[0]: Light meter zone1 0x4E21 ALS CTRL 21 R Zone 1 Light Meter Statistics High Byte \_ 0x4E22 ALS CTRL 22 R Zone 1 Light Meter Statistics Low Byte \_ 0x4E23 R ALS CTRL 23 Zone 2 Light Meter Statistics High Byte \_ 0x4E24 ALS CTRL 24 R Zone 2 Light Meter Statistics Low Byte \_ 0x4E25 ALS CTRL 25 R Zone 1 Light Meter Statistics High Byte \_ R 0x4E26 ALS CTRL 26 Zone 1 light Meter Statistics Low Byte 0x4E27 ALS CTRL 27 R Zone 2 Light Meter Statistics High Byte \_ 0x4E28 R ALS CTRL 28 Zone 2 Light Meter Statistics Low Byte \_

#### table 4-6 ALS algorithm control registers (sheet 2 of 3)



ALS algorithm	control re	gisters	(sheet 3 of 3)
register name	default value	R/W	description
ALS CTRL 29	_	R	Bit[3]: Out range input Bit[2]: Trigger all Bit[1]: Zone 2 trigger Bit[0]: Zone 1 trigger
ALS CTRL 2A	_	R	Bit[3]: poll_thre_i Bit[2]: poll_rdy_i Bit[1]: intr_thres_i Bit[0]: intr_rdy_i

Bit[1]:

Bit[0]:

host clear[1] host\_rdy\_clear

host clear[0] host\_thres\_clear

### table 4-6

# 4.5 one time programmable (OTP) memory

ALS CTRL 30

The OV7750/OV7251 has 256-bit embedded one time programmable (OTP) memory. The OTP memory can be programmed and read back via SCCB bus. This document provides general guidelines for programming and accessing the OTP memory.

RW

#### 4.5.1 OTP memory structure

address

0x4E29

0x4E2A

0x4E30

128 bits of OTP memory are reserved for OmniVision internal use. These bits are usually used to store the production information or used by the some internal functions. The remaining 128 bits are fully user programmable. The user can store the production tracking information, the camera module calibration data, etc. to these bits.

#### table 4-7 OTP memory structure

OTP bits	function
[127:0]	reserved by OmniVision for internal use
[255:128]	user programmable

#### 4.5.2 accessing the OTP memory

The OTP memory cannot be directly accessed. Instead, it is accessed through its register buffer 0x3D00~0x3D1F as shown in figure 4-4. Register 0x3D80 and 0x3D81 is the command register to program value to and read value back from OTP memory.

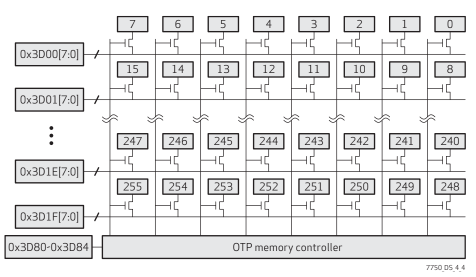
When 0x01 is programmed to register 0x3D81, the OTP memory controller will load the content of all OTP memory bits to its corresponding register buffer. After that, the user can read the OTP content from its register buffer. It is recommended to clear the register buffer to zero before loading the OTP.



When value 0x01 is programmed to register 0x3D80, the OTP memory controller will program the data of register 0x3D00~0x3D1F to its corresponding OTP memory bits. Keep in mind, the memory is one time programmable. It cannot be programmed back to 0 once it is programmed to 1. In fact, the OTP memory controller only programs those bits with value 1 in its corresponding memory buffer when programming command is issued. Multi-pass programming is allowed. However, programming 1 to an OTP bit already programmed to 1 in previous pass is prohibited. The user should always program a bit from 0 to 1 only in any programming pass.

OTP access is in system clock domain, so register 0x100 has to be set to 1 to enable system clock PLL in order to access OTP. The OTP programming pulse width is controlled by register 0x3D82 and the unit is 8 system clock periods. The default value of 0x65 is for 48MHz system clock and the programming pulse width is 16.8µs. The OTP read pulse width is set by register 0x3D83 and the default value of 0x05 gives 104ns at 48MHz system clock. When the system clock frequency is different, the programming pulse should set to the closest value to 10µs and should be greater than 9µs. The system clock frequency is dependent on the input clock and PLL configuration. Refer to **section 2.8** for details.

When the OTP memory controller is programming data to OTP memory or reading data from OTP memory, the sensor will not respond to any SCCB access. Because OTP programming current is quite high, accessing sensor register is prohibited in order to prevent any glitch on the power supply. It is recommended to wait 15ms after issuing the OTP read and program command. This delay should scaled with the system clock period.



#### figure 4-4 OTP access



#### 4.5.3 procedure for accessing OTP memory

Since the OTP memory can only be programmed once, the user should be very careful when accessing the OTP. Here is a detailed procedure for OTP access.

#### 4.5.4 procedure to read OTP content

- 1. Clear software buffer which is to receive the OTP content.
- 2. Configure PLL and set register 0x100 to 1 if not yet set.
- 3. Clear register buffer 0x3D00~0x3D1F to 0x00.
- 4. Set register 0x3D81 to 0x01.
- 5. Wait 15ms.
- 6. Read register 0x3D00~0x3D1F and set to the software buffer.

The OTP read operation is performed to verify the OTP memory is blank before program data to it, or to verify OTP contents after programming data to it.

Verifying the OTP content at the last step of camera module testing is highly recommended in case the OTP content is accidently overwritten during the module testing.

#### 4.5.5 procedure to program OTP content

- 1. Follow procedure to read OTP content to make sure the OTP to be programmed is blank.
- 2. Program the intended OTP content to its corresponding register buffer, and clear unused register buffer to 0.
  - a. For customer registers 0x3D00~0x3D0F must be cleared to 0x00 before initiating the OTP programming command
- Read back registers 0x3D00~0x3D1F to make sure they are the correct data to program to OTP memory or 0 for all other bits.
- 4. Write 0x01 to register 0x3D80 to initiate OTP programming.
- 5. Wait 15ms, any register access during this period is prohibited.
- 6. Follow procedure to read OTP content to read back the OTP content.
- 7. Compare the OTP content read back to the intended OTP content.

#### 4.5.6 power supply requirement for OTP memory programming

The OTP memory is programmed using the analog power. The AVDD voltage for OTP programming must be  $2.6V \sim 3.0V$ . The power supply should be able to provide extra 50mA for OTP programming.



# 4.6 pulse width modulation (PWM)

The PWM uses the pad clock input of 6~27MHz and generates a waveform with programmable frequency and duty cycle.

Frequency: frequency of pad clock divided by (1~65535)

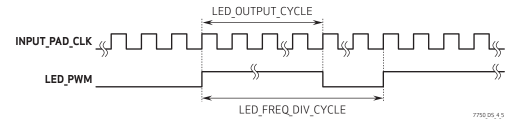
Duty cycle: 0~100%

The PWM output is calculated as follows:

frequency = input\_pad\_clk\_freq / pwm\_freq\_div\_cycle\_reg

duty cycle = (pwm\_duty\_cycle\_reg /pwm\_freq\_div\_cycle\_reg) × 100%

#### **figure 4-5** PWM output timing



#### table 4-8 PWM registers

address	register name	default value	R/W	description
0x3B82	LED_PWM_REG02	0x10	RW	Bit[7:0]: pwm_freq_div_cycle_reg[15:8]
0x3B83	LED_PWM_REG03	0x00	RW	Bit[7:0]: pwm_freq_div_cycle_reg[7:0]
0x3B84	LED_PWM_REG04	0x08	RW	Bit[7:0]: pwm_duty_cycle_reg[15:8]
0x3B85	LED_PWM_REG05	0x00	RW	Bit[7:0]: pwm_duty_cycle_reg[7:0]



# 4.7 strobe

Strobe facilitates implementation of a flashlight. Strobe generates a pulse with a reference starting point at the time when the pixel array starts integration. Following a delay after the reference starting point, which is controlled by strobe\_frame\_shift\_direction, strobe\_frame\_shift[30:0], a pulse with a width of strobe\_frame\_span[31:0] is generated. The step width of shift and span is programmable under system clock domain.

### table 4-9 strobe control registers

address	register name	default value	R/W	description
0x3B88	LED_PWM_REG08	0x00	RW	Bit[7]: Shift direction Bit[6:0]: strobe_frame_shift[30:24]
0x3B89	LED_PWM_REG09	0x00	RW	Bit[7:0]: strobe_frame_shift[23:16]
0x3B8A	LED_PWM_REG0A	0x00	RW	Bit[7:0]: strobe_frame_shift[15:8]
0x3B8B	LED_PWM_REG0B	0x05	RW	Bit[7:0]: strobe_frame_shift[7:0]
0x3B8C	LED_PWM_REG0C	0x00	RW	Bit[7:0]: strobe_frame_span[31:24]
0x3B8D	LED_PWM_REG0D	0x00	RW	Bit[7:0]: strobe_frame_span[23:16]
0x3B8E	LED_PWM_REG0E	0x00	RW	Bit[7:0]: strobe_frame_span[15:8]
0x3B8F	LED_PWM_REG0F	0x1A	RW	Bit[7:0]: strobe_frame_span[7:0]
0x3B90	LED_PWM_REG10	0x01	RW	Bit[7:0]: r_strobe_row_st[15:8]
0x3B91	LED_PWM_REG11	0xB4	RW	Bit[7:0]: r_strobe_row_st[7:0]
0x3B92	LED_PWM_REG12	0x00	RW	Bit[7:0]: r_strobe_cs_st[15:8]
0x3B93	LED_PWM_REG13	0x10	RW	Bit[7:0]: r_strobe_cs_st[7:0]
0x3B94	LED_PWM_REG14	0x05	RW	Bit[7:0]: step_onerow_man[15:8]
0x3B95	LED_PWM_REG15	0xF2	RW	Bit[7:0]: step_onerow_man[7:0]
0x3B96	LED_PWM_REG16	0x40	RW	Bit[7]: r_strobe_frm_pwen Bit[6]: r_strobe_frm_pwst Bit[5]: r_strobe_pol Bit[4]: r_strobe_step_pix Bit[3]: r_step_onerow_precision_man Bit[2:0]: r_strobe_st_opt



# 4.8 low power modes

The OV7750/OV7251 sensor supports three low power modes:

- low frame rate streaming mode
- internal trigger snapshot mode
- external trigger snapshot mode

### table 4-10 low power mode control registers

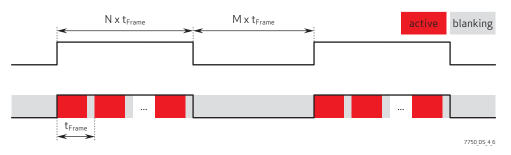
register	description					
0x3C00	debug control for low power mode, maintains default value of 0x89 all the time.					
0x3C01	Power Control Options 0x63: low power mode 0xAB: normal mode					
0x3C02	Bit[1]:       idle phase enable         Bit[0]:       streaming phase enable         00:       not allowed         01:       normal streaming mode         10:       not allowed         11:       enable low power streaming mode					
0x3C03	Low Power Mode Control Bit[7]: Trigger for internal trigger snapshot mode A rising edge on 0x3C03[7] wakes the sensor up and streams out {0x3404, 0x3405} frames Bit[6:0]: Mode control 0x00: Low frame rate streaming mode (i.e., repeating the sequence of streaming {0x3404, 0x3405} frames and then sleeping {0x3C06, 0x3C07} frame) 0x17: External trigger snapshot mode A rising edge on FSIN pin wakes the sensor up and streams out {0x3404, 0x3405} frames 0x03: Internal trigger snapshot mode A rising edge on 0x3C03[7] wakes the sensor up and streams out {0x3404, 0x3405} frames 0x03: Internal trigger snapshot mode A rising edge on 0x3C03[7] wakes the sensor up and streams out {0x3404, 0x3405} frames Others: For debug only					
{0x3C04, 0x3C05}	number of active frames					
{0x3C06, 0x3C07}	number of idle frames					
0x3C08~0x3C0B	not used					
{0x3C0C, 0x3C0D}	row period in units of input clock period					
{0x3C0E, 0x3C0F}	number of rows per base frame, usually set to the same value as {0x380E, 0x380F}					
0x3023	Bit[1]: MIPI power down enable during sleep period 0: disable for low power streaming mode					



#### 4.8.1 low frame rate mode

In low frame rate mode, the OV7750/OV7251 sensor streams N frames, idles for M frames, and then repeats. The power consumption of the OV7750/OV7251 sensor is close to N/(N+M) of the current in full speed streaming mode but the maximum integration time is limited to about  $t_{Frame}$  - 40 $t_{Row}$ .

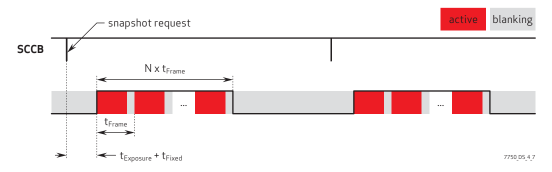
### figure 4-6 low frame rate mode timing



#### 4.8.2 snapshot mode

In snapshot mode, the OV7750/OV7251 streams N frames upon request through the SCCB and then stays idle until the next request (see figure 4-7).

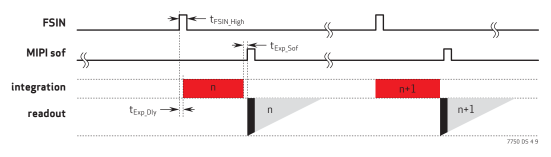
#### figure 4-7 snapshot mode timing





#### 4.8.3 external trigger snapshot mode

Upon the rising edge of FSIN pulse, the sensor wakes up from sleep mode, starts integration, reads out and sends out number (set by 0x3C04, 0x3C05) of frames. The sensor then returns back to sleep mode (see figure 4-8).



#### **figure 4-8** external snapshot mode timing

FSIN pulse width,  $t_{FSIN\_High}$ , should be no shorter than 5 input clock cycles. The wake up sequence takes 16384 input clock cycles, and then the pixel array is reset. The integration starts when the pixel reset finishes. The interval from FSIN rising to integration,  $t_{Exp\_Dly}$ , equals to 16388× $t_{XVCLK}$  + 11 $t_{Row}$ . The frame start short packet is sent out about 8 row periods after integration finishes.

The reference voltage of VN2 is critical for image quality in this mode. It is recommended to have a  $1\mu$ F cap on this pin to keep the voltage after the sensor goes to sleep mode between two adjacent triggers in a burst. If the sleep period is too long between bursts (e.g., more than 100ms), please discard the first triggered frame (e.g., the frame triggered by the red pulse) as shown in **figure 4-9**. The second frame can be triggered as early as the first frame finishes. It is recommended to keep the frame rate within the burst no less than 10 fps to prevent VN2 discharging too much.

#### **figure 4-9** frame triggered by red pulse diagram





# 5 image sensor processor digital functions

# 5.1 ISP general controls

### table 5-1 ISP top registers

address	register name	default value	R/W	description
0x5000	ISP CTRL00	0x85	RW	Bit[2]: window_enable 0: Disable 1: Enable Bit[1]: awb_gain_en 0: Disable 1: Enable Bit[0]: blc_enable 0: Disable 1: Enable
0x5001	ISP CTRL 01	0x00	RW	Bit[1]: Bypass ISP option 1 1: When bypass ISP option 0 is disabled, will output data after awb_gain Bit[0]: Bypass ISP option 0 1: Output data directly from ISP input

# 5.2 manual white balance (MWB)

The MWB provides digital gain for R, G, and B channels. Each channel gain is 12-bit. 0x400 is 1x gain.

## table 5-2 manual AWB\_gain registers

address	register name	default value	R/W	description
0x3400	AWB RED GAIN	0x04	RW	Bit[3:0]: AWB red gain[11:8]
0x3401	AWB RED GAIN	0x00	RW	Bit[7:0]: AWB red gain[7:0]
0x3402	AWB GRN GAIN	0x04	RW	Bit[3:0]: AWB green gain[11:8]
0x3403	AWB GRN GAIN	0x00	RW	Bit[7:0]: AWB green gain[7:0]
0x3404	AWB BLU GAIN	0x04	RW	Bit[3:0]: AWB blue gain[11:8]
0x3405	AWB BLU GAIN	0x00	RW	Bit[7:0]: AWB blue gain[7:0]
0x3406	AWB MAN CTRL	0x01	RW	Bit[0]: AWB manual control

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# 5.3 manual exposure and gain control

# table 5-3 manual exposure and gain control registers

address	register name	default value	R/W	description	
0x3500	AEC EXPO	0x00	RW	Exposure Bit[7:4]: Not u Bit[3:0]: Expo	ised sure[15:12]
0x3501	AEC EXPO	0x00	RW	Minin 1 row expo lengt wher	sure[11:4] num exposure time is / period. Maximum sure time is frame h - 20 row periods, e frame length is set gisters {0x380E, 0F}.
0x3502	AEC EXPO	0x00	RW	Minin 1 row expo lengt wher by re 0x38	sure[3:0] num exposure time is / period. Maximum sure time is frame h - 20 row periods, e frame length is set gisters {0x380E, 0F}. ig control
0x3503	MANUAL CONTROL	0x00	RW	=	manual enable sure manual enable
0x350B	GAIN	0x10	RW	Bit[7:0]: Gain	[7:0]



# 6 system control

System control registers include clock, reset control, and PLL configuration. Individual modules can be reset or clock gated by setting the appropriate registers. For system control registers, see **table 7-2**.

# 6.1 mobile industry processor interface (MIPI)

The OV7750/OV7251 MIPI interface supports a single uni-directional clock lane and a single uni-directional data lane. The data lane has full support for high speed (HS) data transfer. Contact your local OmniVision FAE for more details.

### table 6-1 MIPI top control registers (sheet 1 of 9)

address	register name	default value	R/W	description
0x4800	MIPI CTRL 00	0x44	RW	MIPI Control 00         Bit[6]:       ck_mark1_en         1:       Enable clock lane mark1 when resume         Bit[5]:       Clock lane gate enable         0:       Clock lane is free running         1:       Gate clock lane when no packet to transmit         Bit[4]:       Line sync enable         0:       Do not send line short packet for each line         1:       Send line short packet for each line         Bit[2]:       Idle status         0:       MIPI bus will be LP00 when no packet to transmit         1:       MIPI bus will be LP11 when no packet to transmit         Bit[0]:       clk_lane_dis         1:       Set clock lane to LP mode manually

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address	register name	default value	R/W	description
				MIPI Control 01 Bit[7]: Long packet data type manual enable 0: Use mipi_dt 1: Use dt_man_o as long packet data (see register 0x4814[5:0]) Bit[6]: Short packet data type manual enable 1: Use dt_spkt as short packet data (see register 0x4815[5:0]) Bit[5]: Short packet wc select 0: Use frame counter or line counter 1: Select spkt_wc_reg_o ({0x4812,0x4813})
0x4801	MIPI CTRL 01	0x03	RW	({0X4612,0X4613}) Bit[4]: PH bit order for ECC 0: {DI[7:0],WC[7:0],WC[15:8]} 1: {DI[0:7],WC[0:7],WC[8:15]}
				Bit[3]: PH byte order for ECC 0: {DI,WC_I,WC_h} 1: {DI,WC_h,WC_I}
			Bit[2]: PH byte order2 for ECC 0: {DI,WC} 1: {WC,DI}	
				Bit[1]: mark1_en 1: When mipi_sys_susp = 1, lane1 sends mark1 fro wkup_dly_o after each reset release
				Bit[0]: mark2_en 1: When mipi_sys_susp = 1, lane2 sends mark1 fro wkup_dly_o after each reset release

# table 6-1 MIPI top control registers (sheet 2 of 9)



### 6-3

# table 6-1 MIPI top control registers (sheet 3 of 9)

		0		
address	register name	default value	R/W	description
				MIPI Control 02
				Bit[7]: hs_prepare_sel 0: Auto calculate T_hs_prepare, unit: pclk2x
				1: Use hs_prepare_min_o[7:0] Bit[6]: clk_prepare_sel 0: Auto calculate T_clk_prepare, unit: pclk2x
				1: Use clk_prepare_min_o[7:0] Bit[5]: clk_post_sel 0: Auto calculate T_clk_post, unit: pclk2x
0x4802	MIPI CTRL 02		RW	1: Use clk_post_min_o[7:0] Bit[4]: clk_trail_sel 0: Auto calculate T_clk_trail, unit: pclk2x 1: Use clk_trail_min_o[7:0]
				Bit[3]: hs_exit_sel 0: Auto calculate T_hs_exit, unit: pclk2x 1: Use hs_exit_min_o[7:0]
				Bit[2]: hs_zero_sel 0: Auto calculate T_hs_zero, unit: pclk2x 1: Use hs_zero_min_o[7:0]
				Bit[1]: hs_trail_sel 0: Auto calculate T_hs_trail, unit: pclk2x 1: Use hs_trail.min_o[7:0]
				Bit[0]: clk_zero_sel 0: Auto calculate T_clk_zero, unit: pclk2x
				1: Use clk_zero_min_o[7:0]
				MIPI Control 03
	MIPI CTRL 03			Bit[7:6]: lp_glitch_nu 0: Use 2d of lp_in
				1: Mask one SCLK cycle glitch of lp_in Bit[5:4]: cd_glitch_nu 0: Use 2d of lp_cd_in 1: Mask one SCLK cycle glitch of
0x4803			RW	lp_cd_in Bit[3]: cd1_int_en 0: Disable cd plus of data lane1
0,4003				1: Enable cd plus of data lane1 Bit[2]: cd2_int_en 0: Disable cd plus of data lane2
				1: Enable cd plus of data lane2 Bit[1]: lp_cd1_en     0: Disable cd of data_lane1 from PHY
				1: Enable cd of data_lane1from PHY Bit[0]: lp_cd2_en     0: Disable cd of data_lane2 from PHY     1: Enable cd of data_lane2 from PHY

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# table 6-1MIPI top control registers (sheet 4 of 9)

address	register name	default value	R/W	description
0x4804	MIPI CTRL 04	0x8D	RW	<ul> <li>MIPI Control 04</li> <li>Bit[7]: wait_pkt_end <ol> <li>Wait for HS packet end when sending UL command</li> </ol> </li> <li>Bit[6]: tx_lsb_first <ol> <li>Ip_tx and lp_rx high bit first</li> <li>Ip_tx low bit first</li> </ol> </li> <li>Bit[5]: dir_recover_sel <ol> <li>Auto change to output only when TurnAround command</li> <li>Auto change to output when LP11 and GPIO is output</li> </ol> </li> <li>Bit[4]: mipi_reg_en <ol> <li>Disable MIPI_REG_P access registers, LP data will write to VFIFO</li> <li>Enable MIPI_REG_P to access registers</li> </ol> </li> <li>Bit[3]: inc_en <ol> <li>mipi_reg_addr will auto increase by 1</li> </ol> </li> <li>Bit[2]: Ip_tx_lane_sel <ol> <li>Select lane 1 as Ip_tx lane</li> <li>Select lane 2 as lp_tx lane</li> <li>Imit[1]: wr_first_byte <ol> <li>Ip_rx will write first byte (command byte) to RAM</li> </ol> </li> </ol></li></ul>



### 6-5

#### MIPI top control registers (sheet 5 of 9) table 6-1

address	register name	default value	R/W	description
0x4805	MIPI CTRL 05	0x10	RW	MIPI Control 05 Bit[7]: lane_disable2 1: Disable MIPI data lane2, lane2 will be LP00 Bit[6]: lane_disable1 1: Disable MIPI data lane1, lane1 will be LP00 Bit[5]: lpx_p_sel 0: Auto calculate t_lpx_o in pclk2x 1: Use lp_p_min[7:0] Bit[4]: lp_rx_intr_sel 0: Send lp_rx_intr_o as the first byte 1: Send lp_rx_intr_o at the end of receiving Bit[3]: cd_tst_sel 1: Select PHY test pins Bit[2]: mipi_reg_mask 1: Disable MIPI access SRB Bit[1]: clip enable Bit[0]: hd_sk_en 0: Disable MIPI and MCU hand shake registers 1: Enable MIPI and MCU hand shake registers
0x4806	MIPI CTRL 06	0x0F	RW	Bit[7]:       mipi_test         Bit[6]:       prbs_en         test mode         Bit[3]:       mipi_slp_man_st         MIPI bus status manual control enable in         sleep mode         Bit[2]:       clk_lane_state         Bit[1]:       data_lane2_state         Bit[0]:       data_lane1_state
0x4810	MIPI MAX FRAME COUNT	0xFF	RW	High Byte of Maximum Frame Count of Frame Sync Short Packet
0x4811	MIPI MAX FRAME COUNT	0xFF	RW	Low Byte of Maximum Frame Count of Frame Sync Short Packet
0x4812	MIPI SHORT PKT COUNTER	0x00	RW	High Byte of Manual Short Packet Word Counter
0x4813	MIPI SHORT PKT COUNTER	0x00	RW	Low Byte of Manual Short Packet Word Counter
0x4814	MIPI CTRL14	0x2A	RW	MIPI Control 14 Bit[7:6]: Virtual channel of MIPI Bit[5:0]: Data type in manual mode

10.12.2015



		0		,
address	register name	default value	R/W	description
0x4815	MIPI_DT_SPKT	0x40	RW	Bit[6]: pclk_inv 0: Use mipi_pclk_o rising edge 1: Use mipi_pclk_o falling edge
0x4818	HS_ZERO_MIN	0x00	RW	High Byte of Minimum Value for hs_zero, unit: ns
0x4819	HS_ZERO_MIN	0x9A	RW	Low Byte of Minimum Value for hs_zero, unit: ns hs_zero_real = hs_zero_min_o + Tui*ui_hs_zero_min_o
0x481A	HS_TRAIL_MIN	0x00	RW	High Byte of Minimum Value for hs_trail, unit: ns
0x481B	HS_TRAIL_MIN	0x3C	RW	Low Byte of Minimum Value for hs_trail, unit:
0x481C	CLK_ZERO_MIN	0x01	RW	High Byte of Minimum Value for clk_zero, unit: ns
0x481D	CLK_ZERO_MIN	0x86	RW	Low Byte of Minimum Value for clk_zero, unit: ns clk_zero_real = clk_zero_min_o + Tui*ui_clk_zero_min_o
0x481E	CLK_PREPARE_ MIN	0x00	RW	High Byte of Minimum Value for clk_prepare, unit: ns
0x481F	CLK_PREPARE_ MIN	0x3C	RW	Low Byte of Minimum Value for clk_prepare, unit: ns clk_prepare_real = clk_prepare_min_o + Tui*ui_clk_prepare_min_o
0x4820	CLK_POST_MIN	0x00	RW	High Byte of Minimum Value for clk_post, unit: ns Bit[1:0]: clk_post_min[9:8]
0x4821	CLK_POST_MIN	0x56	RW	Low Byte of Minimum Value for clk_post, unit: ns clk_post_real = clk_post_min_o + Tui*ui_clk_post_min_o
0x4822	CLK_TRAIL_MIN	0x00	RW	High Byte of Minimum Value for clk_trail, unit: ns Bit[1:0]: clk_trail_min[9:8]
0x4823	CLK_TRAIL_MIN	0x3C	RW	Low Byte of Minimum Value for clk_trail clk_trail_real = clk_trail_min_o + Tui*ui_clk_trail_min_o
0x4824	LPX_P_MIN	0x00	RW	High Byte of Minimum Value for lpx_p, unit: ns Bit[1:0]: lpx_p_min[9:8]
0x4825	LPX_P_MIN	0x32	RW	Low Byte of Minimum Value for lpx_p, unit: ns lpx_p_real = lpx_p_min_o + Tui*ui_lpx_p_min_o
0x4826	HS_PREPARE_MIN	0x00	RW	High Byte of Minimum Value of hs_prepare, unit: ns
0x4827	HS_PREPARE_MIN	0x32	RW	Low Byte of Minimum Value for hs_prepare, unit: ns hs_prepare_real = hs_prepare_min_o + Tui*ui_hs_prepare_min_o
0x4828	HS_EXIT_MIN	0x00	RW	High Byte of Minimum Value for hs_exit, unit: ns Bit[1:0]: hs_exit_min[9:8]

# table 6-1 MIPI top control registers (sheet 6 of 9)



address	register name	default value	R/W	description
0x4829	HS_EXIT_MIN	0x64	RW	Low Byte of Minimum Value for hs_exit, unit: ns hs_exit_real = hs_exit_min_o + Tui*ui_hs_exit_min_o
0x482A	UI_HS_ZERO_MIN	0x05	RW	Minimum UI Value of hs_zero, unit: UI
0x482B	UI_HS_TRAIL_MIN	0x04	RW	Minimum UI Value of hs_trail, unit: UI
0x482C	UI_CLK_ZERO_MIN	0x00	RW	Minimum UI Value of clk_zero, unit: UI
0x482D	UI_CLK_PREPARE_ MIN	0x00	RW	Bit[5:4]: ui_clk_prepare_max Maximum UI value of clk_prepare, unit: UI Bit[3:0]: ui_clk_prepare_min Minimum UI value of clk_prepare, unit: UI
0x482E	UI_CLK_POST_MIN	0x34	RW	Minimum UI Value of clk_post, unit: UI
0x482F	UI_CLK_TRAIL_MIN	0x00	RW	Minimum UI Value of clk_trail, unit: UI
0x4830	UI_LPX_P_MIN	0x00	RW	Minimum UI Value of Ipx_p, unit: UI
0x4831	UI_HS_PREPARE_ MIN	0x04	RW	Bit[7:4]: ui_hs_prepare_max Maximum UI value of hs_prepare, unit: UI Bit[3:0]: ui_hs_prepare_min Minimum UI value of hs_prepare, unit: UI
0x4832	UI_HS_EXIT_MIN	0x00	RW	Minimum UI Value of hs_exit, unit: UI
0x4833	MIPI_REG_MIN_H	0x00	RW	MIPI RW Register Address Lower Boundary High Byte
0x4834	MIPI_REG_MIN_L	0x00	RW	MIPI RW Register Address Lower Boundary Low Byte
0x4835	MIPI_REG_MAX_H	0xFF	RW	MIPI RW Register Address Top Boundary High Byte
0x4836	MIPI_REG_MAX_L	0xFF	RW	MIPI RW Register Address Top Boundary Low Byte
0x4837	PCLK_PERIOD	0x19	RW	Period of Pclk2x, pclk_div = 1, and 1-bit Decimal
0x4838	WKUP_DLY	0x02	RW	Wakeup Delay for MIPI (Mark1 state)/2^12
0x483A	DIR_DLY	0x08	RW	Change LP Direction Delay/2 After LP11
-		-		

#### MIPI top control registers (sheet 7 of 9) table 6-1



#### default address register name value R/W description lp\_sel1 Bit[7]: Auto generate mipi\_lp\_dir1\_o 0: Use lp\_dir\_man1 to be mipi\_lp\_dir1\_o 1. Bit[6]: lp dir man1 0: Input 1: Output Bit[5]: lp\_p1\_o Bit[4]: lp\_n1\_o 0x483B MIPI LP GPIO 0x33 RW Bit[3]: lp sel2 0: Auto generate mipi Ip dir2 o 1: Use lp\_dir\_man2 to be mipi\_lp\_dir2\_o lp\_dir\_man2 Bit[2]: 0. Input Output 1: Bit[1]: lp\_p2\_o Bit[0]: lp\_n2\_o Bit[7:4]: t lpx Unit: SCLK cycle 0x483C MIPI\_CTRL3C 0x4F RW Bit[3:0]: t\_clk\_pre Unit: pclk2x cycle 0x483D T\_TA\_GO 0x10 RW Unit: sclk cycle 0x483E T\_TA\_SURE 0x06 RW Unit: sclk cycle 0x483F T\_TA\_GET 0x14 RW Unit: sclk cycle 0x4846 MIPI\_CLIP\_MAX 0x0F RW Bit[3:0]: MIPI output data max value[11:8] 0x4847 MIPI\_CLIP\_MAX 0xFF RW MIPI output data max value[7:0] Bit[7:0]: 0x4848 MIPI CLIP MIN 0x0F RW Bit[3:0]: MIPI output data min value[11:8] 0x4849 MIPI\_CLIP\_MIN 0xFF RW Bit[7:0]: MIPI output data min value[7:0] 0x4850 REG INTR MAN W Generate 1 SCLK Cycle Pulse for MCU Interrupt Generate 1 SCLK Cycle Pulse to MIPI\_TX\_LP\_TX, and 0x4851 REG\_TX\_WR W \_ reg wdata Will Be Sent Out Through MIPI Escape Mode Generate 1 SCLK Cycle Pulse to MIPI\_TX\_LP\_TX, and W 0x4852 REG\_TX\_STOP \_ MIPI\_TX\_LP\_TX Will Go Back to LP11 Generate 1 SCLK Cycle Pulse to MIPI TX LP TX to 0x4853 REG\_TA\_ACK W Receive TurnAround Command Generate 1 SCLK Cycle Pulse to MIPI\_TX\_LP\_TX to 0x4854 REG\_TA\_REQ W Send TurnAround Command 0x4861 HD\_SK\_REG0 R MIPI RW, SCCB and MCU Read Only \_ 0x4862 HD\_SK\_REG1 \_ R MIPI RW, SCCB and MCU Read Only 0x4863 HD\_SK\_REG2 R MIPI RW, SCCB and MCU Read Only \_

#### table 6-1 MIPI top control registers (sheet 8 of 9)



### table 6-1 MIPI top control registers (sheet 9 of 9)

address	register name	default value	R/W	description
0x4864	HD_SK_REG3	_	R	MIPI RW, SCCB and MCU Read Only
0x4865	MIPI_ST	-	R	Bit[5]:       lp_rx_sel_i         1:       MIPI_LP_RX receiving LP data         Bit[4]:       tx_busy_i         1:       MIPI_TX_LP_TX is busy sending LP data         Bit[3]:       mipi_lp_p1_i         MIPI low power input for lane1 P         Bit[2]:       mipi_lp_n1_i         MIPI low power input for lane1 N         Bit[1]:       mipi_lp_p2_i         MIPI low power input for lane2 P         Bit[0]:       mipi_lp_n2_i         MIPI low power input for lane2 P

# 6.2 low-voltage differential signaling (LVDS)

LVDS is a common differential signaling interface that has low power consumption, minimal EMI, and excellent noise immunity. The maximum data rate for LVDS is 800 Mbps per lane.

Features include:

- supports 10-bit mode
- supports one lane mode
- · supports manual setting sync code (can set different sync code for frame start/end and line start/end)
- supports manual setting dummy data in blanking duration
- supports PCLK inversion

### table 6-2 LVDS registers (sheet 1 of 2)

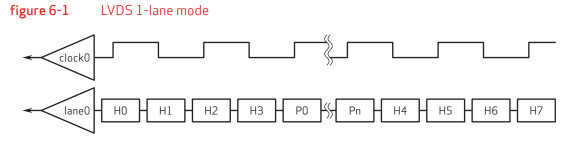
address	register name	default value	RW	description	
0x4A00	LVDS_R0	0x2A	RW	Bit[6]:       SYNC code manual mode enable         Bit[5]:       SYNC code enable when only 1 la         Bit[4]:       PCLK invert enable         Bit[3]:       Channel ID enable in sync per lar         mode       Bit[2]:         Bit[2]:       F parameter in CCIR656 standard         Bit[1]:       SAV first enable         Bit[0]:       SYNC code mode         0:       Split         1:       Per lane	e
0x4A02	LVDS_R2	0x00	RW	Bit[7:0]: Dummy data0[15:8]	



address	register name	default value	RW	description
0x4A03	LVDS_R3	0x80	RW	Bit[7:0]: Dummy data0[7:0]
0x4A04	LVDS_R4	0x00	RW	Bit[7:0]: Dummy data1[15:8]
0x4A05	LVDS_R5	0x10	RW	Bit[7:0]: Dummy data1[7:0]
0x4A06	LVDS_R6	0xAA	RW	Blanking line_start Sync Code in Manual Sync Code Mode
0x4A07	LVDS_R7	0x55	RW	Blanking line_end Sync Code in Manual Sync Code Mode
0x4A08	LVDS_R8	0x99	RW	Video line_start Sync Code in Manual Sync Code Mode
0x4A09	LVDS_R9	0x66	RW	Video line_end Sync Code in Manual Sync Code Mode

## table 6-2 LVDS registers (sheet 2 of 2)

#### 6.2.1 output modes



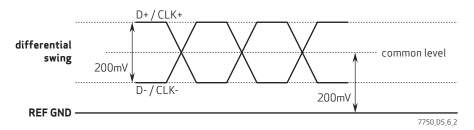
**note** H0-H7 = header (sync code) / P0-Pn = pixel

7750\_DS\_6\_1



#### 6.2.2 PHY specification





# table 6-3 PHY specifications

description	min	typ	max	unit
differential output	150	200	250	mV
common level output	150	200	250	mV
rise/fall time	150		0.3 UI	ps
data-clock skew	-0.15 UI		0.15 UI	ps
impedance	40	50	60	Ω

## 6.2.3 LVDS lane configuration and sync

# figure 6-3 LVDS lane configuration and sync

one lane														
lane 0	3FF	000	000	SAV	PO	P1	P2		Pn	3FF	000	000	EAV	
active row														
lane0	3FF	000	000	200	PO		Pn	3FF	000	000	240			
blanking ro	w													
lane0	3FF	000	000	2AC	PO		Pn	3FF	000	000	2D8			7750_DS_6_3



CMOS VGA (640 x 480) image sensor with OmniPixel3-GS™ technology



# 7 register tables

The following tables provide descriptions of the device control registers contained in the OV7750/OV7251. For all register enable/disable bits, ENABLE = 1 and DISABLE = 0. The device slave addresses are 0xC0 for write and 0xC1 for read.

# 7.1 system control [0x0100 ~ 0x010A, 0x3001 ~ 0x301F, 0x3023 ~ 0x303B, 0x4501]

address	register name	default value	R/W	description	
0x0100	SC_MODE_SELECT	0x00	RW	Bit[7:1]: N Bit[0]: M 0: 1:	lode select : software_standby
0x0101~ 0x0102	RSVD	-	-	Reserved	
0x0103	SC_SOFTWARE_ RESET	0x00	RW	Bit[7:1]: N Bit[0]: so 0: 1:	oftware_reset : Off
0x0104~ 0x0105	RSVD	_	_	Reserved	
0x0106	SC_FAST_STANDBY _CTRL	0x01	RW	Bit[7:1]: N Bit[0]: fa 0: 1:	<ul> <li>standby</li> <li>Frame completes before mode entry</li> </ul>
0x0107~ 0x0108	NOT USED	_	_	Not Used	
0x0109	SC_SCCB_ID1	0xC0	RW	SCCB ID 0	
0x010A	NOT USED	_	_	Not Used	
0x3001	SC_REG1	0x02	RW	Bit[6:5]: 0 00 10 11	d_dato_en utput pad drive strength 0: 1x 1: 2x 0: 3x 1: 4x ebug control
0x3002~ 0x3003	RSVD	_	_	Reserved	

# table 7-1system control registers (sheet 1 of 7)



SC_REG4	0x00	RW	Bit[7:0]:	Debug control
			Bit[7:5]: Bit[3]:	Debug control Strobe output enable 0: Disable 1: Enable
			Bit[2]:	PWM output enable 0: Disable
SC_REG5	0x00	RW	D:+[4].	1: Enable
			ыц ij.	VSYNC output enable 0: Disable 1: Enable
			Bit[0]:	SIOD output enable
				0: Disable 1: Enable
RSVD	_	_	Reserved	
SC_REG8	0x00	RW	Bit[7:0]:	Debug control
			Bit[7:5]: Bit[3]:	Debug control Strobe output value, valid only when 0x3027[3] is 1
SC REG9	0x00	RW	Bit[2]:	PWM output value, valid only when 0x3027[2] is 1
00	0.000		Bit[1]:	VSYNC output value, valid only when 0x3027[1] is 1
			Bit[0]:	SIOD output value, valid only when 0x3027[0] is 1
SC_CHIP_ID_HIGH	0x77	R	Chip ID Hig	jh Byte
SC_CHIP_ID_LOW	0x50	R	Chip ID Lov	N Byte
SC_REG0C	_	R	Revision ID	)
RSVD	-	-	Reserved	
SC_REG0F	0xF0	RW	Bit[7]: Bit[6]: Bit[5:4]: Bit[3]:	Debug control daclk_en Debug control DACLK same as SCLK 0: DACLK 1: SCLK Debug control
	RSVD SC_REG8 SC_REG9 SC_CHIP_ID_HIGH SC_CHIP_ID_LOW SC_REG0C RSVD	RSVD - SC_REG8 0x00 SC_REG9 0x00 SC_CHIP_ID_HIGH 0x77 SC_CHIP_ID_LOW 0x50 SC_REG0C - RSVD -	RSVD       -       -         SC_REG8       0x00       RW         SC_REG9       0x00       RW         SC_CHIP_ID_HIGH       0x77       R         SC_CHIP_ID_LOW       0x50       R         SC_REG0C       -       R         RSVD       -       -	Bit[1]:       Bit[0]:         RSVD       -       -       Reserved         SC_REG8       0x00       RW       Bit[7:0]:         SC_REG9       0x00       RW       Bit[7:5]:         SC_REG9       0x00       RW       Bit[2]:         SC_CHIP_ID_HIGH       0x77       R       Chip ID Hig         SC_CHIP_ID_LOW       0x50       R       Chip ID Low         SC_REG0C       -       R       Revision ID         RSVD       -       -       Reserved         Bit[6]:       Bit[7]:       Bit[6]:       Bit[6]:         Bit[6]:       Bit[6]:       Bit[6]:       Bit[6]:

# table 7-1 system control registers (sheet 2 of 7)



address	register name	default value	R/W	description
0x3010	SC_REG10	0xE1	RW	Bit[7]: scale_div_man_en Bit[6]: daclk_en Bit[5:4]: daclk_o divider 00: /1 01: /2 10: /4 11: /1 Bit[3]: DACLK same as SCLK Bit[2:0]: pll_scale_div
0x3011	RSVD	_	-	Reserved
0x3012	SC_MIPI_PHY	0x00	RW	Bit[7:2]: Debug control Bit[1:0]: mipi_ict[1:0]
0x3013	SC_MIPI_PHY	0x10	RW	Bit[7:6]:Common mode voltage control for MIPI high speed transmitterBit[5:4]:Driving strength control of MIPI low power transmitterBit[3]:bp_d_hs_en_latBit[2]:bp_c_hs_en_latBit[1]:mipi_padBit[0]:Debug control
0x3014	SC_MIPI_SC_CTRL0	0x19	RW	Bit[7:6]:       mipi_ck_skew_o         Bit[5]:       Debug control         Bit[4]:       r_phy_pd_mipi         0:       Not used         1:       Power down PHY HS TX         Bit[3]:       Debug control         Bit[2]:       MIPI enable         0:       Disable         1:       Enable         Bit[1]:       mipi_susp_reg         MIPI system suspend register       0:         0:       Not used         1:       Suspend         Bit[0]:       Data lane disable option         0:       Use mipi_release1/2 and lane_disable1/2 to disable two data lanes         1:       Use lane_disable1/2 to disable two data lanes
0x3015	SC_MIPI_SC_CTRL1	0x10	RW	Bit[7:0]: MIPI ULPS resume mark1 detect length

# table 7-1 system control registers (sheet 3 of 7)



#### default address register name value R/W description Bit[7]: sclk\_fc Bit[6]: Debug control Bit[5]: sclk\_aec Bit[4]: sclk tc 0x3016 SC CLKRST0 0xF0 RW Bit[3]: rst\_fc Bit[2]: Debug control Bit[1]: rst\_aec Bit[0]: rst\_tc Bit[7]: sclk\_blc Bit[6]: sclk\_isp Bit[5]: Debug control Bit[4]: sclk\_vfifo 0x3017 SC\_CLKRST1 0xF0 RW Bit[3]: rst\_blc Bit[2]: rst\_isp Bit[1]: Debug control Bit[0]: rst\_vfifo Bit[7]: Debug control Bit[6]: sclk\_mipi Bit[5]: sclk\_ac Bit[4]: sclk\_otp 0x3018 SC\_CLKRST2 0xF0 RW Bit[3]: Debug control Bit[2]: rst\_mipi Bit[1]: rst\_ac Bit[0]: rst\_otp RW 0x3019 SC\_CLKRST3 0xF0 Bit[7:0]: Debug control Bit[7:6]: Debug control Bit[5]: pclk vfifo Bit[4]: pclk\_mipi 0xF0 RW 0x301A SC\_CLKRST4 Bit[3]: Debug control Bit[2]: rst\_mipi\_sc Bit[1:0]: Debug control Bit[7]: sclk\_src Bit[6]: Debug control Bit[5]: sclk asram tst Bit[4]: sclk\_snr\_sync 0x301B SC\_CLKRST5 0xF0 RW Bit[3]: rst\_src Bit[2]: Debug control Bit[1]: rst\_asram\_tst Bit[0]: rst\_snr\_sync

### table 7-1 system control registers (sheet 4 of 7)



address	register name	default value	R/W	description
0x301C	SC_CLKRST6	0xF2	RW	Bit[7]:sclk_bistBit[6]:sclk_srbBit[5]:sclk_grpBit[4]:Debug controlBit[3]:rst_bistBit[2]:Debug controlBit[1]:rst_grpBit[0]:Debug control
0x301D	SC_FREX_RST_ MASK0	0x00	RW	Bit[7:0]: Debug control
0x301E	SC_CLOCK_SEL	0x0B	RW	Bit[7:4]: Debug control Bit[3]: pclk_source_sel 0: /1 1: /2 Bit[2:1]: Debug control Bit[0]: sclk2x_source_sel 0: /1 1: /2
0x301F	SC_MISC_CTRL	0x03	RW	Bit[7:6]:       mipi_data_skew_o         Bit[5]:       mipi_clk_lane_ctrl         0:       Clock lane hold lp00 when pd_mipi         1:       Clock lane is high-z when pd_mipi         Bit[4]:       mipi_ctr_en 0:         0:       Disable the function 1:         1:       Enable MIPI remote reset and suspend control sc         Bit[3]:       mipi_rst_sel 0:         0:       MIPI remote reset all registers 1:         1:       Bit[2:1]:         Debug control         Bit[0]:       cen_global_o
0x3023	SC_LOW_PWR_ CTRL	0x07	RW	Bit[7:5]: Debug control Bit[4]: stb_rst_dis 0: Reset all block at software standby mode 1: TC, sensor_control, ISP are reset, others are not Bit[3:2]: Debug control Bit[1]: phy_pd_mipi_slppd_dis Bit[0]: phy_pd_lprx_slppd_dis
0x3024~ 0x3025	RSVD	_	_	Reserved

#### system control registers (sheet 5 of 7) table 7-1



address	register name	default value	R/W	description
0x3026	SC_REG26	0x00	RW	Bit[7:5]: Not used Bit[1:0]: Debug control
0x3027	SC_REG27	0x00	RW	Bit[7]: Debug control Bit[6:5]: io_gpio_sel Bit[3]: io_strobe_sel Bit[2]: io_pwm_sel Bit[1]: io_fsin_sel Bit[0]: io_sda_sel
0x3028	SC_GP_IO_IN0	_	R	Bit[7:0]: Debug control
0x3029	SC_GP_IO_IN1	-	R	Bit[7:4]: Revision ID 0x40: Rev. 1A and rev. 1B 0x50: Rev. 1C and rev. 1D 0x60: Rev.1E 0x70: Rev 1F Bit[3:2]: Debug control Bit[1:0]: GPI0[1:0]
0x302A	SC_GP_IO_IN2	_	R	Bit[7:6]:Not usedBit[5]:Strobe input valueBit[3]:FSIN input valueBit[2]:PWM input valueBit[1:0]:Debug control
0x302B	SC_SCCB_ID2	0xE0	RW	SCCB ID 2
0x302C	SC_AUTO_SLEEP_ PERIOD	0x01	RW	Bit[7:0]: Auto sleep period[31:24]
0x302D	SC_AUTO_SLEEP_ PERIOD	0x00	RW	Bit[7:0]: Auto sleep period[23:16]
0x302E	SC_AUTO_SLEEP_ PERIOD	0x00	RW	Bit[7:0]: Auto sleep period[15:8]
0x302F	SC_AUTO_SLEEP_ PERIOD	0x00	RW	Bit[7:0]: Auto sleep period[7:0]
0x3030	SC_LP_CTRL0	0x03	RW	Bit[7]: auto_sleep_en Bit[6]: gpio_sel 0: Not used 1: Sleep can be read by GPIO (Y9) Bit[5:4]: Debug control Bit[3:0]: frame_on_num
0x3031	RSVD	_	_	Reserved
0x3032	SC_IO_OEN_SLEEP	0x03	RW	Output Control in Sleep Mode

# table 7-1 system control registers (sheet 6 of 7)



address	register name	default value	R/W	description
0x3033	SC_IO_OEN_SLEEP	0xFF	RW	Bit[7]: Debug control Bit[6:5]: io_gpio_oen_sleep[1:0] Bit[3]: io_strobe_oen_sleep Bit[2]: io_pwm_oen_sleep Bit[1]: io_fsin_oen_sleep Bit[0]: io_sda_oen_sleep
0x3034	RSVD	_	_	Reserved
0x3035	SC_IO_Y_OEN_ PWDN	0x03	RW	Bit[7:2]: Not used Bit[1:0]: Debug control
0x3036	SC_IO_Y_OEN_ PWDN	0xFF	RW	Bit[7:0]: Not used Bit[1:0]: Debug control
0x3037	SC_R37	0xF0	RW	Bit[7]:Debug controlBit[6]:sclk_strobeBit[5]:sclk_fmtBit[4]:sclk_pwmBit[3]:Debug controlBit[2]:rst_strobeBit[1]:rst_fmtBit[0]:rst_pwm
0x3038	SC_REG38	0x50	RW	Bit[7]:Debug controlBit[6]:grp_clk_rst sleep enBit[5]:clk_grp_sel0:PADCLK1:SCLKBit[4]:pwr_switch_pad_clk_enBit[3]:clk_src_11x_02x0:2x1:1xBit[2:0]:Debug control
0x3039~ 0x303A	RSVD	-	_	Reserved
0x303B	SC_REG3B	0x00	RW	Bit[7:2]: Debug control Bit[1]: sccb_pgm_id_en Bit[0]: sccb_id2_nack_en
0x4501	SC_REG1501	0x08	RW	Bit[7]: Debug control Bit[6]: Option for power saving during vertical blanking period Bit[0]: Debug control

# table 7-1 system control registers (sheet 7 of 7)



# 7.2 PLL control [0x3080 ~ 0x3083, 0x3098 ~ 0x309F, 0x30B0 ~ 0x30B6]

table 7-2	PLL control registers	5		
address	register name	default value	R/W	description
0x3080	PLL_PLL0	0x01	RW	Bit[7:1]: Not used Bit[0]: pll1_vt_2lane_clk_div_o
0x3081	PLL_PLL1	0x00	RW	Bit[7:2]: Not used Bit[1]: pll1_mapping_dis Bit[0]: PLL1_byp
0x3082	PLL_PLL2	0x01	RW	Bit[7:3]: Not used Bit[2:0]: PLL1_cp
0x3083	DEBUG CTRL	_	_	Debug Control
0x3098	PLL_PLL18	0x04	RW	Bit[7:5]: Not used Bit[4:0]: PLL2_pre_divider
0x3099	PLL_PLL19	0x28	RW	Bit[7:0]: PLL2_multiplier
0x309A	PLL_PLL1A	0x05	RW	Bit[7:4]: Not used Bit[3:0]: PLL2_sys_divider
0x309B	PLL_PLL1B	0x04	RW	Bit[7:4]: Not used Bit[3:0]: PLL2_ADC_divider
0x309C	DEBUG CTRL	_	_	Debug Control
0x309D	PLL_PLL1D	0x00	RW	Bit[7:3]: Not used Bit[2]: PLL2_divider Bit[1]: pll_dac_mapping_dis Bit[0]: PLL2_byp
0x309E	PLL_PLL1E	0x01	RW	Bit[7:3]: Not used Bit[2:0]: PLL2_cp
0x309F	DEBUG CTRL	_	_	Debug Control
0x30B0	PLL_VT_PIX_CLK_DIV	0x0A	RW	Bit[7:4]: Not used Bit[3:0]: PLL1_pix_divider
0x30B1	PLL_VT_SYS_CLK_DIV	0x01	RW	Bit[7:5]: Not used Bit[4:0]: PLL1_divider
0x30B2	DEBUG CTRL	_	-	Debug Control
0x30B3	PLL_MULTIPLIER	0x32	RW	Bit[7:0]: PLL1_multiplier
0x30B4	PLL_PLL1_PRE_PLL_ DIV	0x02	RW	Bit[7:3]: Not used Bit[2:0]: PLL1_pre_divider
0x30B5	PLL_PLL1_OP_PIX_CLK _DIV	0x01	RW	Bit[7:3]: Not used Bit[2:0]: PLL1_MIPI_divider
0x30B6	DEBUG CTRL	_	-	Debug Control

### table 7-2 PLL control registers



# 7.3 SCCB and group hold control [0x3100 ~ 0x3106, 0x31FF ~ 0x320F]

#### default address register name value R/W description 0x3100~ DEBUG CTRL Debug Control \_ 0x3105 Bit[7]: Enable XVCLK (must be 1 for video 0x3106 SB\_SRB\_CTRL 0x12 RW streaming) Debug control Bit[6:0]: Bit[7:1]: Debug control Bit[0]: SCCB slave select Select SCCB slave which requires 0. 0x31FF SB\_SWITCH 0x01 RW EXTCLK 1: Select SCCB slave which does not require EXTCLK Start Address of Group 0 Buffer 0x3200 **GROUP ADR0** 0x00 RW Actual start address is {0x3200[3:0], 4'h0} Start Address of Group 1 Buffer **GROUP ADR1** 0x04 RW 0x3201 Actual start Address Is {0x3201[3:0], 4'h0} 0x3202~ RSVD \_ Reserved 0x3203 0x3204 **GROUP LEN0** R Length of Group0 \_ R Length of Group1 0x3205 GROUP LEN1 \_ 0x3206~ RSVD Reserved 0x3207 Bit[7:4]: group\_ctrl 0000: Group hold start 0001: Group hold end 0110: Group launch at line blanking 1010: Group launch at vertical blanking 0x3208 **GROUP ACCESS** W 1110: Group launch immediately Others: Debug control Bit[3:0]: Group ID 0000: Group bank 0 0001: Group bank 1 Others: Debug control 0x3209 **GROUP0 PERIOD** 0x00 RW Number of Frames to Stay in Group0 0x320A **GROUP1 PERIOD** 0x00 RW Number of Frames to Stay in Group1

### table 7-3 SCCB and group hold registers (sheet 1 of 2)



address	register name	default value	R/W	description
0x320B	GRP_SW_CTRL	0x01	RW	Bit[7:6]:Debug controlBit[5]:grp0_start_optBit[4]:frame_cnt_trigBit[3]:group_switch_repeatBit[2]:Group switch enableBit[1:0]:Second group select
0x320C	SRAM TEST	0x0F	RW	Bit[7:5]: Debug control Bit[4]: Group hold SRAM test enable Bit[3:0]: Group hold SRAM RM[3:0]
0x320D	GRP_ACT	_	R	Active Group Indicator
0x320E	FM_CNT_GRP0	_	R	Group0 Frame Count
0x320F	FM_CNT_GRP1	_	R	Group 1 Frame Count

# table 7-3 SCCB and group hold registers (sheet 2 of 2)

# 7.4 manual AWB\_gain control [0x3400 - 0x3406]

### table 7-4 manual AWB\_gain registers

address	register name	default value	R/W	description
0x3400	AWB RED GAIN	0x04	RW	Bit[7:4]: Debug control Bit[3:0]: AWB red gain[11:8]
0x3401	AWB RED GAIN	0x00	RW	Bit[7:0]: AWB red gain[7:0]
0x3402	AWB GRN GAIN	0x04	RW	Bit[7:4]: Debug control Bit[3:0]: AWB green gain[11:8]
0x3403	AWB GRN GAIN	0x00	RW	Bit[7:0]: AWB green gain[7:0]
0x3404	AWB BLU GAIN	0x04	RW	Bit[7:4]: Debug control Bit[3:0]: AWB blue gain[11:8]
0x3405	AWB BLU GAIN	0x00	RW	Bit[7:0]: AWB blue gain[7:0]
0x3406	AWB MAN CTRL	0x01	RW	Bit[7:1]: Debug control Bit[0]: AWB manual control



# 7.5 manual AEC/AGC [0x3500 ~ 0x350B, 0x5D00 ~ 0x5D01, 0x5F00 ~ 0x5F05]

		ide registi	= = ( = = =	
address	register name	default value	R/W	description
0x3500	AEC EXPO	0x00	RW	Exposure Bit[7:4]: Not used Bit[3:0]: Exposure[15:12]
0x3501	AEC EXPO	0x00	RW	Exposure Bit[7:0]: Exposure[11:4] Minimum exposure time is 1 row period. Maximum exposure time is frame length - 20 row periods, where frame length is set by registers {0x380E, 0x380F}.
0x3502	AEC EXPO	0x00	RW	Exposure Bit[7:4]: Exposure[3:0] Minimum exposure time is 1 row period.Maximum exposure time is frame length - 20 row periods, where frame length is set by registers {0x380E, 0x380F}. Bit[3:0]: Debug control
0x3503	AEC MANUAL	0x00	RW	AEC Manual Mode Control Bit[7:6]: Debug control Bit[5]: Gain delay option, select using 0x3503[4] 0: Latched at the beginning of frame (n+1) 1: Latched at the beginning of next frame (n) Bit[4]: Choose delay option 0: Select using 0x3503[5] as gain delay option 1: Choose exp_no_chg as gain delay option Bit[3:2]: Debug control Bit[1]: AGC manual enable No auto module in this chip, this bit should be always be kept 1 0: Auto enable 1: Manual enable No auto module in this chip so this bit should be always be kept 1 0: Auto enable 1: Manual enable No auto module in this chip so this bit should be always be kept 1 0: Auto enable 1: Manual enable 1: Manual enable
0x3504	MAN SNR GAIN	0x00	RW	Manual Sensor Gain Bit[7:2]: Debug control Bit[1:0]: Manual sensor gain[9:8]

#### table 7-5 manual AEC/AGC registers (sheet 1 of 3)



address	register name	default value	R/W	description
0x3505	MAN SNR GAIN	0x00	RW	Manual Sensor Gain Bit[7:0]: Manual sensor gain[7:0]
0x3506~ 0x3508	DEBUG CTRL	-	_	Debug Control
0x3509	AEC GAIN CONVERT	0x10	RW	AEC Manual Mode Control Bit[7:5]: Debug control Bit[4]: Gain convert enable 0: Use sensor gain, {0x350A,0x350B}, as sensor gain 1: Use real gain, {0x350A,0x350B}, as linear gain Bit[3]: Sensor gain manual enable (BLC cannot be triggered by these gain registers) 0: Disable 1: Manual control for {0x3504,0x3505} Bit[2]: Debug control Bit[1]: Gain change delay option 0: gain_change delay 1 frame 1: gain_change no delay Bit[0]: Debug control
0x350A	AEC AGC ADJ	0x00	RW	Gain Output to Sensor Bit[7:2]: Not used Bit[1:0]: Gain[9:8]
0x350B	AEC AGC ADJ	0x10	RW	Gain Output to Sensor Bit[7:0]: Gain[7:0] Gain = register 0x350B / 0x10 for linear gain, or Gain = (register 0x350B[7]+1)×(register 0x350B[6]+1)×(register 0x350B[5]+1) ×(register 0x350B[4]+1)×(register 0x350B[3:0]/16+1) for sensor gain. Rev. 1A and Rev. 1B must choose sensor gain by setting register 0x3509[4] to 0, and Rev.1C and Rev.1D must choose linear gain by setting register 0x3509[4] to 1.
0x5D00	GAIN FORMAT 00	0x07	RW	Bit[7:4]: Debug control Bit[3:0]: Analog gain bit control
0x5D01	GAIN FORMAT 01	0x00	RW	Bit[7:4]: Debug control Bit[3:0]: Digital gain bit control

# table 7-5 manual AEC/AGC registers (sheet 2 of 3)



# 7-13

#### manual AEC/AGC registers (sheet 3 of 3) table 7-5

address	register name	default value	R/W	description
				Bit[7:5]: Debug control Bit[4]: dither_en 0: Disable 1: Enable Bit[3]: dig comp BLC on
0x5F00	DIG_COMP CTRL 00	0x18	RW	0: Disable 1: Enable Bit[2]: dig_comp bypass 0: Disable
				1: Enable     Bit[1]: Manual option, controlled by 0x5F00[0]     0: Manual value fixed to D512     1: Manual value set by {0x5F02,0x5F03}
				Bit[0]: Manual gain compensation enable 0: Disable 1: Enable
0x5F01	RSVD	-	-	Reserved
0x5F02	DIG_COMP CTRL 02	0x02	RW	Bit[7:2]: Debug control Bit[1:0]: dig_comp_man[9:8]
0x5F03	DIG_COMP CTRL 03	0x00	RW	Bit[7:0]: dig_comp_man[7:0]
0x5F04	DIG_COMP CTRL 04	-	R	Bit[7:2]: Not used Bit[1:0]: dig_comp_auto_i[9:8]
0x5F05	DIG_COMP CTRL 05	_	R	Bit[7:0]: dig_comp_auto_i[7:0]

# 7.6 analog control [0x3600 - 0x3684]

#### analog control registers (sheet 1 of 2) table 7-6

address	register name	default value	R/W	description
0x3600~ 0x3635	ANALOG REGISTERS	-	_	Analog Control Registers
0x3636	ANA_CTRL_36	0x00	RW	Bit[7:4]: Analog control Bit[3]: Internal regulator disable 0: Enable internal regulator 1: Disable internal regulator Bit[2:0]: Analog control

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address	register name	default value	R/W	description
0x3637~ 0x3661	ANALOG REGISTERS	-	_	Analog Control Registers
0x3662	ANA_CORE_2	0x01	RW	Bit[7:2]: Debug control Bit[1]: RAW8 enable 0: RAW10 1: RAW8 Bit[0]: Debug control
0x3663~ 0x3665	ANALOG REGISTERS	_	_	Analog Control Registers
0x3666	ANA_CORE_6	0x0A	RW	FSIN/VSYNC Input and Output select Bit[7:4]: Output select 0x0: VSYNC Others: For debug only Bit[3:0]: Internal frame sync input select 0x0: From FSIN pin, used for both frame sync and frame trigger function 0xA: Fixed value 0 Others: For debug purposes
0x3667~ 0x3684	ANALOG REGISTERS	_	_	Analog Control Registers

# table 7-6 analog control registers (sheet 2 of 2)

# 7.7 sensor control [0x3700 - 0x37AF]

### table 7-7 sensor control registers

address	register name	default value	R/W	description
0x3700~ 0x37A7	SENSOR CONTROL REGISTERS	_	-	Sensor Control Registers
0x37A8	FIFO_CTRL0_H	0x00	RW	Internal FIFO Control
0x37A9	FIFO_CTRL0_L	0x60	RW	Internal FIFO Control
0x37AA~ 0x37AF	SENSOR CONTROL REGISTERS	_	_	Sensor Control Registers



# 7.8 timing control [0x3800 ~ 0x3835, 0x3837]

table / O						
address	register name	default value	R/W	description		
0x3800	TIMING_X_ADDR_START	0x00	RW	Array Horizontal Start Point High Byte		
0x3801	TIMING_X_ADDR_START	0x04	RW	Array Horizontal Start Point Low Byte		
0x3802	TIMING_Y_ADDR_START	0x00	RW	Array Vertical Start Point High Byte		
0x3803	TIMING_Y_ADDR_START	0x04	RW	Array Vertical Start Point Low Byte		
0x3804	TIMING_X_ADDR_END	0x02	RW	Array Horizontal End Point High Byte		
0x3805	TIMING_X_ADDR_END	0x8B	RW	Array Horizontal End Point Low Byte		
0x3806	TIMING_Y_ADDR_END	0x01	RW	Array Vertical End Point High Byte		
0x3807	TIMING_Y_ADDR_END	0xEB	RW	Array Vertical End Point Low Byte		
0x3808	TIMING_X_OUTPUT_SIZE	0x02	RW	ISP Horizontal Output Width High Byte		
0x3809	TIMING_X_OUTPUT_SIZE	0x80	RW	ISP Horizontal Output Width Low Byte		
0x380A	TIMING_Y_OUTPUT_SIZE	0x01	RW	ISP Vertical Output Height High Byte		
0x380B	TIMING_Y_OUTPUT_SIZE	0xE0	RW	ISP Vertical Output Height Low Byte		
0x380C	TIMING_HTS	0x03	RW	Total Horizontal Timing Size High Byte		
0x380D	TIMING_HTS	0x04	RW	Total Horizontal Timing Size Low Byte		
0x380E	TIMING_VTS	0x02	RW	Total Vertical Timing Size High Byte		
0x380F	TIMING_VTS	0x04	RW	Total Vertical Timing Size Low Byte		
0x3810	TIMING_ISP_X_WIN	0x00	RW	ISP Horizontal Windowing Offset High Byte		
0x3811	TIMING_ISP_X_WIN	0x00	RW	ISP Horizontal Windowing Offset Low Byte		
0x3812	TIMING_ISP_Y_WIN	0x00	RW	ISP Vertical Windowing Offset High Byte		
0x3813	TIMING_ISP_Y_WIN	0x00	RW	ISP Vertical Windowing Offset Low Byte		
0x3814	TIMING_X_INC	0x11	RW	Bit[7:4]: x_odd_inc Bit[3:0]: x_even_inc		
0x3815	TIMING_Y_INC	0x11	RW	Bit[7:4]: y_odd_inc Bit[3:0]: y_even_inc		
0x3816~ 0x381F	DEBUG CTRL	_	_	Debug Control		

#### table 7-8 timing control registers (sheet 1 of 4)



#### default address register name value R/W description vsub48\_blc\_dis Bit[7]: vflip\_blc Bit[6]: Debug control Bit[5:3]: Bit[2]: Vflip 0x3820 TIMING FORMAT1 0x00 RW Vertical image flip Bit[1]: Vbinf Vertical binning Bit[0]: Debug control Bit[7:4]: Debug control Bit[3]: Fman Bit[2]: Mirr 0x3821 TIMING\_FORMAT2 0x00 RW Horizontal image mirror Bit[1]: Debug control Bit[0]: Hbin Horizontal binning Bit[7:5]: addr0 num[3:1] 0x3822 TIMING\_REG22 0x44 RW Bit[4:0]: ablc\_num[5:1] Bit[7]: fmt\_chg\_min\_dly (write only) Bit[6]: ext vs re Bit[5]: ext\_vs\_en 0x3823 TIMING\_REG23 0x00 RW Bit[4]: r\_init\_man Bit[3]: vts\_no\_latch Bit[2:0]: ablc\_adj 0x3824 TIMING\_CS\_RST\_FSIN 0x00 RW CS Reset Value at vs\_ext High Byte 0x3825 TIMING\_CS\_RST\_FSIN RW CS Reset Value at vs\_ext Low Byte 0x00 0x3826 TIMING\_RST\_FSIN RW 0x00 R Reset Value at vs\_ext High Byte 0x3827 TIMING\_RST\_FSIN 0x00 RW R Reset Value at vs\_ext Low Byte 0x3828 TIMING\_FVTS RW 0x00 Fractional Vertical Timing Size High Byte 0x3829 TIMING\_FVTS 0x00 RW Fractional Vertical Timing Size Low Byte Bit[7:4]: Debug control vts\_auto\_en 0x382A TIMING\_REG2A 0x00 RW Bit[3]: Bit[1:0]: href\_w Bit[7:4]: grp\_wr\_start 0x382B TIMING\_REG2B 0xFA RW Bit[3:0]: tc\_r\_int\_adj 0x382C TIMING\_REG2C 0x03 RW Bit[7:0]: hts\_global\_tx[15:8] 0x382D TIMING\_REG2D 0x10 RW Bit[7:0]: hts\_global\_tx[7:0]

#### table 7-8 timing control registers (sheet 2 of 4)



#### r\_tc\_hts\_blank Bit[2]: Uniform HTS 0: Separate HTS for global 1: transfer Bit[1]: r\_blc\_lines\_sync\_tc 0x382E TIMING\_REG2E 0x07 RW 0: tc\_href tc\_href synced to image 1: line start Bit[0]: r\_blc\_lines\_sync 0: tc\_href blc\_href synced to image 1: line start Bit[7]: r\_pd\_row\_st\_opt 0: auto\_vbk\_st manu\_vbk\_st 1: r\_pd\_row\_ed\_opt Bit[6]: 0: auto\_vbk\_ed manu\_vbk\_ed 1: Bit[5]: r\_pd\_ana\_to\_sys ana\_vbk cover sys\_vbk 0. ana\_vbk same as 1: 0x382F TIMING REG2F 0x04 RW sys\_vbk Bit[4]: r\_pd\_sys\_to\_ana 0: sys\_vbk same as ana\_vbk sys\_vbk covered by 1: ana\_vbk 1 Bit[3:0]: r\_pd\_row\_ofst[3:0] Auto offset after vbk\_st and before vbk\_ed R 0x3830 TIMING\_TC\_R Bit[7:0]: System row counter[15:8] \_ 0x3831 TIMING\_TC\_R R Bit[7:0] \_ System row counter[7:0] Bit[7:0]: pd\_vbk\_st[15:8] Start of power saving in vblank TIMING\_REG32 0x3832 0x00 RW Upper byte reference to row count Bit[7:0]: pd\_vbk\_st[7:0] Start of power saving in vblank TIMING REG33 0x3833 0x05 RW Lower byte reference to row

default

value

R/W

description

Bit[7:3]: Debug control

### table 7-8 timing control registers (sheet 3 of 4)

register name

address

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0x3834

TIMING\_REG34

count

count

pd\_vbk\_ed[15:8]

End of power saving in vblank

Upper byte reference to row

Bit[7:0]:

RW

0x00



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address	register name	default value	R/W	description
0x3835	TIMING_REG35	0x05	RW	Bit[7:0]: pd_vbk_ed[7:0] End of power saving in vblank Lower byte reference to row count
0x3837	DIGITAL BINNING CTRL	0x00	RW	Digital Binning Control Bit[7:5]: Not used Bit[4]: Debug control Bit[3:2]: Horizontal binning control Set to 2'b00 when binning is disabled and 2'b11 when binning is enabled Bit[1]: Horizontal binning summation enable 0: Average 1: Summation Bit[0]: Horizontal digital binning enable

# table 7-8 timing control registers (sheet 4 of 4)

# 7.9 PWM and strobe control [0x3B80 - 0x3B97]

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### table 7-9 PWM and strobe control registers (sheet 1 of 2)

address	register name	default value	R/W	description
0x3B80	LED_PWM_REG00	0x10	RW	Bit[7:6]:       Debug control         Bit[5]:       pwm_frame_trigger_always_on_opt         0:       sof_vsync trigger only         1:       pwm_frame always on         Bit[4]:       sof_vsync_trigger_en         0:       Not used         1:       sof_vsync trigger enable         Bit[3]:       pwm_frame_trigger_opt         0:       Sof as trigger of pwm_frame         1:       VSYNC         Bit[2]:       strobe_frame_trigger_opt         0:       VSYNC as trigger of         strobe_frame       1:         1:       SOF         Bit[1]:       led_pwm_frame_pol         Bit[0]:       led_pwm_free_pol
0x3B81	LED_PWM_REG01	0xA5	RW	Bit[7:0]: strobe_frame pattern for sequential 8 frames 0: Off for 8 sequential frames 1: On



address	register name	default value	R/W	descriptio	n
0x3B82	LED_PWM_REG02	0x10	RW	Bit[7:0]:	pwm_freq_div_cycle_reg[15:8]
0x3B83	LED_PWM_REG03	0x00	RW	Bit[7:0]:	pwm_freq_div_cycle_reg[7:0]
0x3B84	LED_PWM_REG04	0x08	RW	Bit[7:0]:	pwm_duty_cycle_reg[15:8]
0x3B85	LED_PWM_REG05	0x00	RW	Bit[7:0]:	pwm_duty_cycle_reg[7:0]
0x3B86	LED_PWM_REG06	0x01	RW	Bit[7:0]:	low_limit[15:8]
0x3B87	LED_PWM_REG07	0x00	RW	Bit[7:0]:	low_limit[7:0]
0x3B88	LED_PWM_REG08	0x00	RW	Bit[7]: Bit[6:0]:	strobe_frame_sign_bit 0: Positive delay 1: Negative delay strobe_frame_shift[31:24]
0x3B89	LED_PWM_REG09	0x00	RW	Bit[7:0]:	strobe_frame_shift[23:16]
0x3B8A	LED_PWM_REG0A	0x00	RW	Bit[7:0]:	strobe_frame_shift[15:8]
0x3B8B	LED_PWM_REG0B	0x05	RW	Bit[7:0]:	strobe_frame_shift[7:0]
0x3B8C	LED_PWM_REG0C	0x00	RW	Bit[7:0]:	strobe_frame_span[31:24]
0x3B8D	LED_PWM_REG0D	0x00	RW	Bit[7:0]:	strobe_frame_span[23:16]
0x3B8E	LED_PWM_REG0E	0x00	RW	Bit[7:0]:	strobe_frame_span[15:8]
0x3B8F	LED_PWM_REG0F	0x1A	RW	Bit[7:0]:	strobe_frame_span[7:0]
0x3B90	LED_PWM_REG10	0x01	RW	Bit[7:0]:	r_strobe_row_st[15:8]
0x3B91	LED_PWM_REG11	0xB4	RW	Bit[7:0]:	r_strobe_row_st[7:0]
0x3B92	LED_PWM_REG12	0x00	RW	Bit[7:0]:	r_strobe_cs_st[15:8]
0x3B93	LED_PWM_REG13	0x10	RW	Bit[7:0]:	r_strobe_cs_st[7:0]
0x3B94	LED_PWM_REG14	0x05	RW	Bit[7:0]:	step_onerow_man[15:8]
0x3B95	LED_PWM_REG15	0xF2	RW	Bit[7:0]:	step_onerow_man[7:0]
0x3B96	LED_PWM_REG16	0x40	RW	Bit[7]: Bit[6]: Bit[5]: Bit[4]: Bit[3]: Bit[2:0]:	r_strobe_frm_pwen r_strobe_frm_pwst r_strobe_pol r_strobe_step_pix r_step_onerow_precision_man r_strobe_st_opt
0x3B97	LED_PWM_REG17	0x00	RW	Bit[7:0]:	Debug control

# table 7-9 PWM and strobe control registers (sheet 2 of 2)



# 7.10 low power mode control [0x3C00 ~ 0x3C0F, 0x4A47 ~ 0x4A49]

table /-10	low power mo	de control r	egisters	(sneet 1 of 2)
address	register name	default value	R/W	description
0x3C00	LOWPWR00	0x89	RW	Bit[7:0}: Debug control for low power mode Maintains default value of 0x89 all the time
0x3C01	LOWPWR01	0xAB	RW	Bit[7:0}: Power control options 0x63: Low power mode 0xAB: Normal mode
0x3C02	LOWPWR02	0x01	RW	Bit[1]:       Idle phase enable         Bit[0]:       Streaming phase enable         x0:       Not allowed         01:       Normal streaming mode         11:       Enable low power streaming mode
0x3C03	LOWPWR03	0x00	RW	Low Power Mode Control Bit[7]: Trigger for internal trigger snapshot mode A rising edge on 0x3C03[7] wakes the sensor up and streams out {0x3404, 0x3405} frames Bit[6:0]: Mode control 0x00: Low frame rate streaming mode (i.e., repeating the sequence of streaming {0x3404, 0x3405} frames and then sleeping {0x3C06, 0x3C07} frame) 0x17: External trigger snapshot mode A rising edge on FSIN pin wakes the sensor up and streams out {0x3404, 0x3405} frames 0x03: Internal trigger snapshot mode A rising edge on 0x3C03[7] wakes the sensor up and streams out {0x3404, 0x3405} frames 0x05: For debug only
0x3C04	LOWPWR04	0x00	RW	Bit[7:0]: Number of active frames[15:8]
0x3C05	LOWPWR05	0x03	RW	Bit[7:0]: Number of active frames[7:0]
0x3C06	LOWPWR06	0x00	RW	Bit[7:0]: Number of idle frames[15:8]
0x3C07	LOWPWR07	0x05	RW	Bit[7:0]: Number of idle frames[7:0]
0x3C08~ 0x3C0B	NOT USED	_	_	Not Used

### table 7-10 low power mode control registers (sheet 1 of 2)



	I		0	
address	register name	default value	R/W	description
0x3C0C	LOWPWR0C	0x00	RW	Bit[7:0}: Row period[15:8] in units of input clock period
0x3C0D	LOWPWR0D	0x00	RW	Bit[7:0}: Row period[7:0] in units of input clock period
0x3C0E	LOWPWR0E	0x00	RW	Bit[7:0}: Number of rows per base frame[15:8] usually set to the same value as {0x380E, 0x380F}
0x3C0F	LOWPWR0F	0x00	RW	Bit[7:0}: Number of rows per base frame[7:0] usually set to the same value as {0x380E, 0x380F}
0x4A47~ 0x4A49	LOWPWR CTRL REGISTERS	_	RW	Low Power Control Registers

# table 7-10 low power mode control registers (sheet 2 of 2)

# 7.11 OTP control [0x3D80 - 0x3D87, 0x3D8B]

# table 7-11 OTP control registers (sheet 1 of 2)

address	register name	default value	R/W	description
0x3D80	OTP PROGRAM CTRL	0x00	RW	Bit[7]: otp_pgenb_o 0: Not used 1: Program on going Bit[6:1]: Debug control Bit[0]: otp_pgm To start program Write bit 0 to 1
0x3D81	OTP LOAD CTRL	-	R	Bit[7]: pt_load_o 0: Not used 1: Load on going Bit[6:1]: Debug control Bit[0]: otp_rd Writing to this register will start loading data
0x3D82	OTP PROGRAM PULSE	0x65	RW	Bit[7:0]: Control program strobe pulse, by 8 × Tsclk
0x3D83	OTP LOAD PULSE	0x05	RW	Bit[7:4]: Not used Bit[3:0]: Control load strobe pulse, by Tsclk



address	register name	default value	R/W	description
0x3D84	OPT MODE CTRL	0x00	RW	Bit[7]: program_dis 0: Enable 1: Disable Bit[6]: mode_select 0: Auto mode 1: Manual mode Bit[5:0]: Memory select
0x3D85	OTP START ADDR	0x06	RW	Bit[7:4]: Not used Bit[3:0]: Start address for manual mode
0x3D86	OTP END ADDR	0x06	RW	Bit[7:4]: Not used Bit[3:0]: End address for manual mode
0x3D87	OTP PS2CS	0x00	RW	Bit[7:4]: Not used Bit[3:0]: PS to CSB time control by sclk
0x3D8B	DEBUG CTRL	-	_	Debug Control

### table 7-11 OTP control registers (sheet 2 of 2)

# 7.12 BLC control [0x4000 - 0x4051]

# table 7-12 BLC control registers (sheet 1 of 4)

address	register name	default value	R/W	description
0x4000	BLC CTRL 00	0x30	RW	Bit[7:6]: BLC unstable option control Bit[5]: BLC median filter enable 0: Disable 1: Enable Bit[4:0]: Slope average weight
0x4001	BLC CTRL 01	0xC2	RW	Bit[7]: Slope apply enable 0: Disable 1: Enable Bit[6]: Dither enable 0: Disable 1: Enable Bit[5:0]: BLC start line number



# table 7-12 BLC control registers (sheet 2 of 4)

address	register name	default value	R/W	description
0x4002	BLC AUTO	0xC5	RW	Bit[7]:       Format change enable         0:       BLC keep same after format change         1:       BLC will redo after format change         Bit[6]:       BLC auto enable         0:       Get the black level from manual register         1:       Calculate the black level from auto statistics         Bit[5:0]:       Reset frame number Frames BLC continue after reset
0x4003	BLC FREEZE	0x01	RW	Bit[7]: Manual redo enable Bit[6]: Freeze enable 0: Normal 1: BLC black level will not update; Priority lower than always update Bit[5:0]: Manual frame number BLC redo frame number
0x4004	BLC NUM	0x04	RW	Bit[7:6]: Debug control Bit[5:0]: Number of black lines used
0x4005	BLC MAN CTRL	0x00	RW	Bit[7:6]:       Debug control         Bit[5]:       One line slope mode         Bit[4]:       Median filter option         0:       Image will not pass median filter         1:       Image will pass median filter         Bit[3]:       blc_man_1_en         Apply one channel offset (0x400C,       0x400D) to all manual BLC channels         Bit[2]:       Release black line enable         0:       Disable         1:       Enable         Bit[1]:       blc_always_up_en         0:       BLC will continue several frames         after reset; after that, it will no longer       change until gain changes         (controlled by bit[0]), or format       changes (controlled by register         0x4002[7]).       1:       BLC always updates in every frame         Bit[0]:       Debug control       0:       agc_change generated by BLC pre         1:       agc_change from system
0x4006	DEBUG CTRL	_	_	Debug Control



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# table 7-12BLC control registers (sheet 3 of 4)

address	register name	default value	R/W	description
0x4007	BLC WIN	0x20	RW	Bit[7:6]: Debug control Bit[5]: r_gain_change_enable 0: Disable 1: Enable Bit[4:3]: Window selection 00: Full image 01: Windows do not contain the first 16 pixels and the end 16 pixels 10: Windows do not contain the first 1/16 image and the end 1/16 image 11: Windows do not contain the first 1/8 image and the end 1/8 image Bit[2:0]: Bypass mode 000: Bypass data_i after limit bits 001: Bypass data_i[9:0]: 010: Bypass data_i[10:1]: 011: Bypass debug data bbrr 100: Bypass debug data gggg 101~111: Not used
0x4008	BLC STABLE RANGE	0xFF	RW	Bit[7]:BLC stable range option enableBit[6]:BLC stable range valueBit[5:0]:BLC stable range value
0x4009	BLC TARGET	0x10	RW	Black Level Target
0x400A~ 0x400B	DEBUG CTRL	_	_	Debug Control
0x400C	BLC MAN LEVEL0	0x00	RW	Bit[7:4]: Debug control Bit[3:0]: BLC manual level channel 0[11:8]
0x400D	BLC MAN LEVEL0	0x00	RW	Bit[7:0]: BLC manual level channel 0[7:0]
0x400E	BLC MAN LEVEL1	0x00	RW	Bit[7:4]: Debug control Bit[3:0]: BLC manual level channel 1[11:8]
0x400F	BLC MAN LEVEL1	0x00	RW	Bit[7:0]: BLC manual level channel 1[7:0]
0x4010	BLC MAN LEVEL2	0x00	RW	Bit[7:4]: Debug control Bit[3:0]: BLC manual level channel 2[11:8]
0x4011	BLC MAN LEVEL2	0x00	RW	Bit[7:0]: BLC manual level channel 2 [7:0]
0x4012	BLC MAN LEVEL3	0x00	RW	Bit[7:4]: Debug control Bit[3:0]: BLC manual level channel 3[11:8]
0x4013	BLC MAN LEVEL3	0x00	RW	Bit[7:0]: BLC manual level channel 3[7:0]
0x4014~ 0x402B	NOT USED	_	_	Not Used
0x402C	BLC LEVEL 0	_	R	Bit[7:6: Debug control Bit[5:0]: Black level channel 0[13:8]

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address	register name	default value	R/W	description
0x402D	BLC LEVEL 0	_	R	Bit[7:0]: Black level channel 0[7:0]
0x402E	BLC LEVEL 1	-	R	Bit[7:6]: Debug control Bit[5:0]: Black level channel 1[13:8]
0x402F	BLC LEVEL 1	_	R	Bit[7:0]: Black level channel 1[7:0]
0x4030	BLC LEVEL 2	_	R	Bit[7:6]: Debug control Bit[5:0]: Black level channel 2[13:8]
0x4031	BLC LEVEL 2	-	R	Bit[7:0]: Black level channel 2[7:0]
0x4032	BLC LEVEL 3	_	R	Bit[7:6]: Debug control Bit[5:0]: Black level channel 3[13:8]
0x4033	BLC LEVEL 3	-	R	Bit[7:0]: Black level channel 3[7:0]
0x4034	BLC SLOPE LEVEL 0	_	R	Bit[7:6]: Debug control Bit[5:0]: Slope level channel 0[13:8]
0x4035	BLC SLOPE LEVEL 0	_	R	Bit[7:0]: Slope level channel 0[7:0]
0x4036	BLC SLOPE LEVEL 1	-	R	Bit[7:6]: Debug control Bit[5:0]: Slope level channel 1[13:8]
0x4037	BLC SLOPE LEVEL 1	_	R	Bit[7:0]: Slope level channel 1[7:0]
0x4038	BLC SLOPE LEVEL 2	-	R	Bit[7:6]: Debug control Bit[5:0]: Slope level channel 2[13:8]
0x4039	BLC SLOPE LEVEL 2	_	R	Bit[7:0]: Slope level channel 2[7:0]
0x403A	BLC SLOPE LEVEL 3	-	R	Bit[7:6]: Debug control Bit[5:0]: Slope level channel 3[13:8]
0x403B	BLC SLOPE LEVEL 3	_	R	Bit[7:0]: Slope level channel 3[7:0]
0x403C~ 0x404D	NOT USED	_	_	Not Used
0x404E	BLC AVG	0xC4	RW	Bit[7]:       BLC slope average enable         Bit[6]:       BLC slope average reset         Bit[5:0]:       BLC slope average frame numbers
0x404F	BLC CTRL 4F	0x01	RW	Bit[7:3]: Debug control Bit[2]: swap_gain_option Bit[1]: vsize_man_en 0: Disable 1: Enable Bit[0]: Manual v size[8]
0x4050	BLC CTRL 50	0x98	RW	Bit[7:0]: Manual v size[7:0]
0x4051	BLC CTRL 51	0x01	RW	Bit[7:1]: Debug control Bit[0]: r_vsync_latch_en

# table 7-12 BLC control registers (sheet 4 of 4)

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# 7.13 frame control [0x4240 - 0x4244]

table 7-13	frame registers			
address	register name	default value	R/W	description
0x4240	FC CTRL0	0x00	RW	Bit[7:4]: Not used Bit[3]: sof_sel Bit[2]: fcnt_eof_sel Bit[1]: fcnt_mask_dis Bit[0]: fcnt_reset
0x4241	FRAME ON NUM	0x00	RW	Bit[7:4]: Not used Bit[3:0]: Frame on number
0x4242	FRAME OFF NUM	0x00	RW	Bit[7:4]: Not used Bit[3:0]: Frame off number
0x4243	FC CTRL3	0x00	RW	Bit[7]: Not used Bit[6]: rblue_mask_dis Bit[5]: data_mask_dis Bit[4]: valid_mask_dis Bit[3]: href_mask_dis Bit[2]: eof_mask_dis Bit[1]: sof_mask_dis Bit[0]: all_mask_dis
0x4244	FRAME COUNTER	-	R	Bit[7:0]: Frame count

# 7.14 format control [0x4300 - 0x4307, 0x4310 - 0x4316, 0x4320 - 0x4329]

#### format control registers (sheet 1 of 3) table 7-14

address	register name	default value	R/W	description
0x4300	DATA_MAX H	0xFF	RW	Bit[7:0]: Data max[9:2]
0x4301	DATA_MIN H	0x00	RW	Bit[7:0]: Data min[9:2]
0x4302	CLIP L	0x0C	RW	Bit[7:4]: Not used Bit[3:2]: Data max[1:0] Bit[1:0]: Data min[1:0]



# table 7-14 format control registers (sheet 2 of 3)

address	register name	default value	R/W	description
0x4303	FORMAT CTRL3	0x00	RW	Bit[7]: r_inc_en Bit[6]: r_inc_pattern Bit[5]: r_pad_lsb Bit[4]: r_bar_mux Bit[3]: r_bar_en Bit[2]: r_bit_shift_tst_en Bit[1]: r_tst_bit8 Bit[0]: r_bit_shift_tst_md
0x4304	FORMAT CTRL4	0x08	RW	Bit[7]: Not used Bit[6:4]: data_bit_swap Bit[3]: tst_full_win Bit[2:0]: bar_pad
0x4305~ 0x4306	RSVD	_	-	Reserved
0x4307	EMBED CTRL	0x30	RW	Bit[7:0]: Debug control
0x4310	DEBUG CTRL	-	-	Debug Control
0x4311	VSYNC_WIDTH_H	0x04	RW	Bit[7:0]: VSYNC width[15:8] (in terms of pixel numbers)
0x4312	VSYNC_WIDTH_L	0x00	RW	Bit[7:0]: VSYNC width[7:0] (in terms of pixel numbers)
0x4313	VSYNC_CTRL	0x00	RW	Bit[7:5]:Not usedBit[4]:VSYNC polarityBit[3:2]:VSYNC output selectBit[1]:VSYNC mode 3Bit[0]:VSYNC mode 2
0x4314	VSYNC_DELAY1	0x00	RW	Bit[7:0]: VSYNC trigger to VSYNC delay[23:16]
0x4315	VSYNC_DELAY2	0x01	RW	Bit[7:0]: VSYNC trigger to VSYNC delay[15:8]
0x4316	VSYNC_DELAY3	0x00	RW	Bit[7:0]: VSYNC trigger to VSYNC delay[7:0]
0x4320	TST PATTERN CTRL	0x80	RW	Bit[7:6]: pixel_order 00: GR/BG 01: RG/GB 10: BG/GR 11: GB/RG Bit[5]: byte_swap Bit[4:2]: Debug control Bit[1]: solid_color_en Bit[0]: Debug control
0x4321	RSVD	_	-	Reserved
0x4322	SOLID_B_H	0x00	RW	Blue Value for Solid Color Test Pattern MSB

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address	register name	default value	R/W	description
0x4324	SOLID_GB_H	0x00	RW	Gb Value for Solid Color Test Pattern MSB
0x4325	SOLID_GB_L	0x00	RW	Gb Value for Solid Color Test Pattern LSB
0x4326	SOLID_R_H	0x00	RW	Red Value for Solid Color Test Pattern MSB
0x4327	SOLID_R_L	0x00	RW	Red Value for Solid Color Test Pattern LSB
0x4328	SOLID_GR_H	0x00	RW	Gr Value for Solid Color Test Pattern MSB
0x4329	SOLID_GR_L	0x00	RW	Gr Value for Solid Color Test Pattern LSB

# table 7-14 format control registers (sheet 3 of 3)

# 7.15 VFIFO control [0x4600 - 0x4604]

### table 7-15 VFIFO control registers

address	register name	default value	R/W	description
0x4600	READ START H	0x00	RW	VFIFO Read Start Point High Byte
0x4601	READ START L	0x28	RW	VFIFO Read Start Point Low Byte
0x4602	VFIFO CTRL2	0xF0	RW	Bit[7:4]: r_rm Bit[3]: r_test1 Bit[2]: Debug control Bit[1]: Frame reset enable Bit[0]: RAM bypass enable
0x4603	VFIFO CTRL3	0x11	RW	Bit[7:5]: Debug control Bit[4]: man_start_mode Bit[3:2]: Debug control Bit[1:0]: start_offset
0x4604	VFIFO STATUS	_	R	Bit[7:4]: Debug control Bit[3]: ram_full Bit[2]: ram_empty Bit[1]: fo_full Bit[1:0]: fo_empty



# 7.16 MIPI top [0x4800 - 0x4806, 0x4810 - 0x4849, 0x4850 - 0x4854, 0x4860 ~ 0x4865]

#### MIPI top control registers (sheet 1 of 9) table 7-16

address	register name	default value	R/W	description
				MIPI Control 00 Bit[7]: Debug control Bit[6]: ck_mark1_en 0: Not used 1: Enable clock lane mark1 when resume Bit[5]: Clock lane gate enable 0: Clock lane is free running 1: Gate clock lane when no packet to
0x4800	0x4800 MIPI CTRL 00 0x44 RW	RW	transmit Bit[4]: Line sync enable 0: Do not send line short packet for each line	
				1: Send line short packet for each line Bit[3]: Debug control Bit[2]: Idle status 0: MIPI bus will be LP00 when no packet to transmit 1: MIPI bus will be LP11 when no packet to transmit
				Bit[1]: Debug control Bit[0]: clk_lane_dis 0: Not used 1: Set clock lane to LP mode manually





# table 7-16 MIPI top control registers (sheet 2 of 9)

address	register name	default value	R/W	description
				MIPI Control 01 Bit[7]: Long packet data type manual enable 0: Use mipi_dt 1: Use dt_man_o as long packet data (see register 0x4814[5:0])
				Bit[6]: Short packet data type manual enable 0: Not used 1: Use dt_spkt as short packet data
				(see register 0x4815[5:0]) Bit[5]: Short packet wc sel 0: Use frame counter or line counter 1: Select spkt_wc_reg_o
		RL 01 0x03 F	RW	({0x4812,0x4813}) Bit[4]: PH bit order for ECC 0: {DI[7:0],WC[7:0],WC[15:8]} 1: {DI[0:7],WC[0:7],WC[8:15]}
0x4801	MIPI CTRL 01			Bit[3]: PH byte order for ECC 0: {DI,WC_I,WC_h} 1: {DI,WC_h,WC_I}
				Bit[2]: PH byte order2 for ECC 0: {DI,WC} 1: {WC,DI}
				Bit[1]: mark1_en 0: Not used 1: When mipi_sys_susp = 1, lane1 sends mark1 fro wkup_dly_o after
				each reset release Bit[0]: mark2_en 0: Not used
				<ol> <li>When mipi_sys_susp = 1, lane2 sends mark1 fro wkup_dly_o after each reset release</li> </ol>



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# table 7-16 MIPI top control registers (sheet 3 of 9)

address	register name	default value	R/W	description
				MIPI Control 02
				Bit[7]: hs_prepare_sel 0: Auto calculate T_hs_prepare, unit:
				pclk2x 1: Use hs_prepare_min_o[7:0] Bit[6]: clk_prepare_sel 0: Auto calculate T_clk_prepare, unit: pclk2x
				1: Use clk_prepare_min_o[7:0] Bit[5]: clk_post_sel 0: Auto calculate T_clk_post, unit: pclk2x
0x4802	MIPI CTRL 02	0x00	RW	1: Use clk_post_min_o[7:0] Bit[4]: clk_trail_sel 0: Auto calculate T_clk_trail, unit: pclk2x 1: Use clk_trail_min_o[7:0]
				Bit[3]: hs_exit_sel 0: Auto calculate T_hs_exit, unit: pclk2x
				Bit[2]: hs_zero_sel 0: Auto calculate T_hs_zero, unit: pclk2x
				1: Use hs_zero_min_o[7:0] Bit[1]: hs_trail_sel 0: Auto calculate T_hs_trail, unit: pclk2x 1: Use hs_trail.min_o[7:0]
				Bit[0]: clk_zero_sel 0: Auto calculate T_clk_zero, unit: pclk2x
				1: Use clk_zero_min_o[7:0]
				MIPI Control 03
				Bit[7:6]: lp_glitch_nu 0: Use 2d of lp_in
				1: Mask one SCLK cycle glitch of Ip_in Bit[5:4]: cd_glitch_nu 0: Use 2d of Ip_cd_in 1: Mask one SCLK cycle glitch of
0x4803	MIPI CTRL 03	0x50	RW	lp_cd_in Bit[3]: cd1_int_en 0: Disable cd plus of data lane1
				1: Enable cd plus of data lane1 Bit[2]: cd2_int_en 0: Disable cd plus of data lane2
				1: Enable cd plus of data lane2 Bit[1]: lp_cd1_en 0: Disable cd of data_lane1 from PHY
				1: Enable cd of data_lane1from PHY Bit[0]: lp_cd2_en     0: Disable cd of data_lane2 from PHY     1: Enable cd of data_lane2 from PHY



# table 7-16 MIPI top control registers (sheet 4 of 9)

address	register name	default value	R/W	description
0x4804	MIPI CTRL 04	0x8D	RW	<ul> <li>MIPI Control 04</li> <li>Bit[7]: wait_pkt_end <ul> <li>Not used</li> <li>Wait for HS packet end when sending</li> <li>UL command</li> </ul> </li> <li>Bit[6]: tx_lsb_first <ul> <li>Ip_tx and lp_rx high bit first</li> <li>I: lp_tx low bit first</li> </ul> </li> <li>Bit[5]: dir_recover_sel <ul> <li>Auto change to output only when TurnAround command</li> <li>Auto change to output when LP11 and GPIO is output</li> </ul> </li> <li>Bit[4]: mipi_reg_en <ul> <li>Disable MIPI_REG_P access registers, LP data will write to VFIFO</li> <li>Enable MIPI_REG_P to access registers</li> </ul> </li> <li>Bit[3]: inc_en <ul> <li>Not used</li> <li>mipi_reg_addr will auto increase by 1</li> </ul> </li> <li>Bit[2]: Ip_tx_lane_sel <ul> <li>Select lane 1 as Ip_tx lane</li> <li>Select lane 2 as Ip_tx lane</li> <li>Ip_rx will write first byte (command byte) to RAM</li> </ul> </li> <li>Bit[0]: rd_ta_en <ul> <li>Not used</li> <li>Send TurnAround command after sending register read data</li> </ul> </li> </ul>

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# table 7-16 MIPI top control registers (sheet 5 of 9)

address	register name	default value	R/W	description
0x4805	MIPI CTRL 05	0x10	RW	<ul> <li>MIPI Control 05</li> <li>Bit[7]: lane_disable2 <ul> <li>0: Not used</li> <li>1: Disable MIPI data lane2, lane2 will be</li> <li>LP00</li> </ul> </li> <li>Bit[6]: lane_disable1 <ul> <li>0: Not used</li> <li>1: Disable MIPI data lane1, lane1 will be</li> <li>LP00</li> </ul> </li> <li>Bit[5]: lpx_p_sel <ul> <li>0: Auto calculate t_lpx_0 in pclk2x</li> <li>1: Use lp_p_min[7:0]</li> </ul> </li> <li>Bit[4]: lp_rx_intr_sel <ul> <li>0: Send lp_rx_intr_0 as the first byte</li> <li>1: Select PHY test pins</li> </ul> </li> <li>Bit[2]: mipi_reg_mask <ul> <li>0: Not used</li> <li>1: Disable MIPI access SRB</li> </ul> </li> <li>Bit[1]: clip enable</li> <li>Bit[0]: hd_sk_en <ul> <li>0: Disable MIPI and MCU hand shake registers</li> <li>1: Enable MIPI and MCU hand shake registers</li> </ul> </li> </ul>
0x4806	MIPI CTRL 06	0x0F	RW	Bit[7]: mipi_test Bit[6]: prbs_en Test mode Bit[5:4]: Debug control Bit[3]: mipi_slp_man_st MIPI bus status manual control enable in sleep mode Bit[2]: clk_lane_state Bit[1]: data_lane2_state Bit[0]: data_lane1_state
0x4810	MIPI MAX FRAME COUNT	0xFF	RW	High Byte of Maximum Frame Count of Frame Sync Short Packet
0x4811	MIPI MAX FRAME COUNT	0xFF	RW	Low Byte of Maximum Frame Count of Frame Sync Short Packet
0x4812	MIPI SHORT PKT COUNTER	0x00	RW	High Byte of Manual Short Packet Word Counter
0x4813	MIPI SHORT PKT COUNTER	0x00	RW	Low Byte of Manual Short Packet Word Counter

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# table 7-16 MIPI top control registers (sheet 6 of 9)

address	register name	default value	R/W	description
0x4814	MIPI CTRL14	0x2A	RW	MIPI Control 14 Bit[7:6]: Virtual channel of MIPI Bit[5:0]: Data type in manual mode
0x4815	MIPI_DT_SPKT	0x40	RW	Bit[7]: Not used Bit[6]: pclk_inv 0: Use mipi_pclk_o rising edge 1: Use mipi_pclk_o falling edge Bit[5:0]: Not used
0x4816~ 0x4817	RSVD	_	_	Reserved
0x4818	HS_ZERO_MIN	0x00	RW	High Byte of Minimum Value for Hs_zero, unit: ns
0x4819	HS_ZERO_MIN	0x9A	RW	Low Byte of Minimum Value for Hs_zero, unit: ns hs_zero_real = hs_zero_min_o + Tui*ui_hs_zero_min_o
0x481A	HS_TRAIL_MIN	0x00	RW	High Byte of Minimum Value for Hs_trail, unit: ns
0x481B	HS_TRAIL_MIN	0x3C	RW	Low Byte of Minimum Value for Hs_trail, hs_trail_real = hs_trail_min_o + Tui*ui_hs_trail_min_o
0x481C	CLK_ZERO_MIN	0x01	RW	High Byte of Minimum Value for Clk_zero, unit: ns
0x481D	CLK_ZERO_MIN	0x86	RW	Low Byte of Minimum Value for clk_zero, clk_zero_real = clk_zero_min_o + Tui*ui_clk_zero_min_o
0x481E	CLK_PREPARE_ MIN	0x00	RW	High Byte of Minimum Value for clk_prepare, unit: ns
0x481F	CLK_PREPARE_ MIN	0x3C	RW	Low Byte of Minimum Value for clk_prepare clk_prepare_real = clk_prepare_min_o + Tui*ui_clk_prepare_min_o
0x4820	CLK_POST_MIN	0x00	RW	High Byte of Minimum Value for clk_post, unit: ns Bit[7:2]: Not used Bit[1:0]: clk_post_min[9:8]
0x4821	CLK_POST_MIN	0x56	RW	Low Byte of Minimum Value for clk_post clk_post_real = clk_post_min_o + Tui*ui_clk_post_min_o
0x4822	CLK_TRAIL_MIN	0x00	RW	High Byte of Minimum Value for clk_trail, unit: ns Bit[7:2]: Not used Bit[1:0]: clk_trail_min[9:8]
0x4823	CLK_TRAIL_MIN	0x3C	RW	Low Byte of Minimum Value for clk_trail clk_trail_real = clk_trail_min_o + Tui*ui_clk_trail_min_o
0x4824	LPX_P_MIN	0x00	RW	High Byte of Minimum Value for lpx_p, unit: ns Bit[7:2]: Not used Bit[1:0]: lpx_p_min[9:8]



address	register name	default value	R/W	description
0x4825	LPX_P_MIN	0x32	RW	Low Byte of Minimum Value for lpx_p lpx_p_real = lpx_p_min_o + Tui*ui_lpx_p_min_o
0x4826	HS_PREPARE_ MIN	0x00	RW	High Byte of Minimum Value of hs_prepare, unit: ns
0x4827	HS_PREPARE_ MIN	0x32	RW	Low Byte of Minimum Value for hs_prepare hs_prepare_real = hs_prepare_min_o + Tui*ui_hs_prepare_min_o
0x4828	HS_EXIT_MIN	0x00	RW	High Byte of Minimum Value for hs_exit, unit: ns Bit[7:2]: Not used Bit[1:0]: hs_exit_min[9:8]
0x4829	HS_EXIT_MIN	0x64	RW	Low Byte of Minimum Value for hs_exit hs_exit_real = hs_exit_min_o + Tui*ui_hs_exit_min_o
0x482A	UI_HS_ZERO_ MIN	0x05	RW	Minimum UI Value of hs_zero, unit: UI
0x482B	UI_HS_TRAIL_ MIN	0x04	RW	Minimum UI Value of hs_trail, unit: UI
0x482C	UI_CLK_ZERO_ MIN	0x00	RW	Minimum UI Value of clk_zero, unit: UI
0x482D	UI_CLK_PREPARE _MIN	0x00	RW	Bit[7:6]: Not used Bit[5:4]: ui_clk_prepare_max Maximum UI value of clk_prepare, unit: UI Bit[3:0]: ui_clk_prepare_min Minimum UI value of clk_prepare, unit: UI
0x482E	UI_CLK_POST_ MIN	0x34	RW	Minimum UI Value of clk_post, unit: UI
0x482F	UI_CLK_TRAIL_ MIN	0x00	RW	Minimum UI Value of clk_trail, unit: UI
0x4830	UI_LPX_P_MIN	0x00	RW	Minimum UI Value of lpx_p, unit: UI
0x4831	UI_HS_PREPARE_ MIN	0x04	RW	Bit[7:4]: ui_hs_prepare_max Maximum UI value of hs_prepare, unit: UI Bit[3:0]: ui_hs_prepare_min Minimum UI value of hs_prepare, unit: UI
0x4832	UI_HS_EXIT_MIN	0x00	RW	Minimum UI Value of hs_exit, unit: UI
0x4833	MIPI_REG_MIN_H	0x00	RW	MIPI RW Register Address Lower Boundary High Byte
0x4834	MIPI_REG_MIN_L	0x00	RW	MIPI RW Register Address Lower Boundary Low Byte
0x4835	MIPI_REG_MAX_H	0xFF	RW	MIPI RW Register Address Top Boundary High Byte
0x4836	MIPI_REG_MAX_L	0xFF	RW	MIPI RW Register Address Top Boundary Low Byte
0x4837	PCLK_PERIOD	0x19	RW	Period of Pclk2x, pclk_div = 1, and 1-bit Decimal

# table 7-16MIPI top control registers (sheet 7 of 9)

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		default		
address	register name	value	R/W	description
0x4838	WKUP_DLY	0x02	RW	Wakeup Delay for MIPI (MARK1 state)/2^12
0x4839	RSVD	_	-	Reserved
0x483A	DIR_DLY	0x08	RW	Change LP Direction Delay/2 After LP11
0x483B	MIPI_LP_GPIO	0x33	RW	Bit[7]:       lp_sel1         0:       Auto generate mipi_lp_dir1_o         1:       Use lp_dir_man1 to be mipi_lp_dir1_o         Bit[6]:       lp_dir_man1         0:       Input         1:       Output         Bit[5]:       lp_p1_o         Bit[4]:       lp_n1_o         Bit[3]:       lp_sel2         0:       Auto generate mipi_lp_dir2_o         1:       Use lp_dir_man2 to be mipi_lp_dir2_o         Bit[2]:       lp_dir_man2         0:       Input         1:       Output         Bit[1]:       lp_p2_o         Bit[1]:       lp_p2_o         Bit[0]:       lp_n2_o
0x483C	MIPI_CTRL3C	0x4F	RW	Bit[7:4]: t_lpx Unit: SCLK cycle Bit[3:0]: t_clk_pre Unit: pclk2x cycle
0x483D	T_TA_GO	0x10	RW	Unit: sclk cycle
0x483E	T_TA_SURE	0x06	RW	Unit: sclk cycle
0x483F	T_TA_GET	0x14	RW	Unit: sclk cycle
0x4840~ 0x4845	RSVD	_	_	Reserved
0x4846	MIPI_CLIP_MAX	0x0F	RW	Bit[7:4]: Not used Bit[3:0]: MIPI output data max value[11:8]
0x4847	MIPI_CLIP_MAX	0xFF	RW	Bit[7:0]: MIPI output data max value[7:0]
0x4848	MIPI_CLIP_MIN	0x0F	RW	Bit[7:4]: Not used Bit[3:0]: MIPI output data min value[11:8]
0x4849	MIPI_CLIP_MIN	0xFF	RW	Bit[7:0]: MIPI output data min value[7:0]
0x4850	REG_INTR_MAN	_	W	Generate 1 SCLK Cycle Pulse for MCU Interrupt
0x4851	REG_TX_WR	_	W	Generate 1 SCLK Cycle Pulse to MIPI_TX_LP_TX, and reg_wdata Will Be Sent Out Through MIPI Escape Mode
0x4852	REG TX STOP		W	Generate 1 SCLK Cycle Pulse to MIPI TX LP TX, and

# table 7-16 MIPI top control registers (sheet 8 of 9)



address	register name	default value	R/W	description
0x4853	REG_TA_ACK	-	W	Generate 1 SCLK Cycle Pulse to MIPI_TX_LP_TX to Receive TurnAround Command
0x4854	REG_TA_REQ	_	W	Generate 1 SCLK Cycle Pulse to MIPI_TX_LP_TX to Send TurnAround Command
0x4860	DEBUG CTRL	_	_	Debug Control
0x4861	HD_SK_REG0	_	R	MIPI RW, SCCB and MCU Read Only
0x4862	HD_SK_REG1	_	R	MIPI RW, SCCB and MCU Read Only
0x4863	HD_SK_REG2	_	R	MIPI RW, SCCB and MCU Read Only
0x4864	HD_SK_REG3	_	R	MIPI RW, SCCB and MCU Read Only
0x4865	MIPI_ST	_	R	Bit[7:6]:       Not used         Bit[5]:       lp_rx_sel_i         0:       Not used         1:       MIPI_LP_RX receiving LP data         Bit[4]:       tx_busy_i         0:       Not used         1:       MIPI_TX_LP_TX is busy sending LP data         Bit[3]:       mipi_lp_p1_i         MIPI low power input for lane1 P         Bit[2]:       mipi_lp_n1_i         MIPI low power input for lane1 N         Bit[1]:       mipi_lp_p2_i         MIPI low power input for lane2 P         Bit[0]:       mipi_lp_n2_i         MIPI low power input for lane2 P

# table 7-16 MIPI top control registers (sheet 9 of 9)



7-37

# 7.17 LVDS control [0x4A00, 0x4A02 ~ 0x4A0F]

table 7-17	LVDS registers			
address	register name	default value	RW	description
0x4A00	LVDS_R0	0x2A	RW	Bit[6]:SYNC code manual mode enableBit[5]:SYNC code enable when only 1 laneBit[4]:PCLK invert enableBit[3]:Channel ID enable in sync per lane modeBit[2]:F parameter in CCIR656 standardBit[1]:SAV first enableBit[0]:SYNC code mode 0:0:Split 1:1:Per lane
0x4A02	LVDS_R2	0x00	RW	Bit[7:0]: Dummy data0[15:8]
0x4A03	LVDS_R3	0x80	RW	Bit[7:0]: Dummy data0[7:0]
0x4A04	LVDS_R4	0x00	RW	Bit[7:0]: Dummy data1[15:8]
0x4A05	LVDS_R5	0x10	RW	Bit[7:0]: Dummy data1[7:0]
0x4A06	LVDS_R6	0xAA	RW	Blanking line_start Sync Code in Manual Sync Code Mode
0x4A07	LVDS_R7	0x55	RW	Blanking line_end Sync Code in Manual Sync Code Mode
0x4A08	LVDS_R8	0x99	RW	Video line_start Sync Code in Manual Sync Code Mode
0x4A09	LVDS_R9	0x66	RW	Video line_end Sync Code in Manual Sync Code Mode
0x4A0A~ 0x4A0F	DEBUG CTRL	-	_	Debug Control



## 7.18 ISP top [0x5000 ~ 0x5017, 0x5E00 ~ 0x5E08]

table 7-18		ISP top registers (sheet 1 of 2)						
	address	register name	default value	R/W	description			
	0x5000	ISP CTRL 00 0x85	RW	Bit[7:6]: isp_sof_sel 00: sof_auto (default pre_isp SOF) 01: ISP VSYNC input 10: tc_sof_i 11: pre_isp_sof Bit[5]: isp_eof_sel 0: ISP window EOF 1: tc_eof_i Bit[4:3]: Debug control Bit[2]: window_enable 0: Disable 1: Enable Bit[1]: awb_gain_en 0: Disable 1: Enable Bit[0]: blc_enable 0: Disable 1: Enable	sр			
	0x5001	ISP CTRL 01	0x00	RW	Bit[7]:       Digital compensation enable         0:       Disable         1:       Enable         Bit[6:5]:       Debug control         Bit[4]:       ISP latch enable         0:       Disable         1:       Enable         Bit[3]:       ISP size manual enable         0:       Disable         1:       Enable         Bit[3]:       ISP size manual enable         0:       Disable         1:       Enable         Bit[2]:       AWB bias enable         0:       Disable         1:       Enable         Bit[1]:       Bypass ISP option 1         1:       When bypass ISP option 0         is disabled, will output data after awb_gain         Bit[0]:       Bypass ISP option 0         1:       Output data directly from ISP input	on 0 data		
	0x5002	ISP CTRL 02	0x00	RW	Bit[7:1]: Debug control Bit[0]: manual_x_addr_st[8]			
	0x5003	ISP CTRL 03	0x00	RW	Bit[7:0]: manual_x_addr_st[7:0]			
	0x5004	ISP CTRL 04	0x00	RW	Bit[7:1]: Debug control			

#### table 7-18 ISP top registers (sheet 1 of 2)

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Bit[0]:

manual\_y\_addr\_st[8]



			,	
address	register name	default value	R/W	description
0x5005	DEBUG CTRL	_	_	Debug Control
0x5006	ISP CTRL 06	0x00	RW	Bit[7:1]: Debug control Bit[0]: manual_x_addr_end[8]
0x5007	ISP CTRL 07	0x00	RW	Bit[7:0]: manual_x_addr_end[7:0]
0x5008	ISP CTRL 08	0x00	RW	Bit[7:1]: Debug control Bit[0]: manual_y_addr_end[8]
0x5009	ISP CTRL 09	0x00	RW	Bit[7:0]: manual_y_addr_end [7:0]
0x500A~ 0x500F	DEBUG CTRL	_	_	Debug Control
0x5010	SENSOR BIAS	_	R	Sensor Bias Debug
0x5011	LINEAR GAIN	_	R	AEC Linear Gain Debug
0x5012	AWB_GAIN_R	_	R	Bit[3:0]: AWB gain R channel[11:8]
0x5013	AWB_GAIN_R	_	R	Bit[7:0]: AWB gain R channel[7:0]
0x5014	AWB_GAIN_G	_	R	Bit[3:0]: AWB gain G channel[11:8]
0x5015	AWB_GAIN_G	_	R	Bit[7:0]: AWB gain G channel[7:0]
0x5016	AWB_GAIN_B	_	R	Bit[3:0]: AWB gain B channel[11:8]
0x5017	AWB_GAIN_B	_	R	Bit[7:0]: AWB gain B channel[7:0]
0x5E00	PRE_ISP 00	0x0C	R/W	Bit[7]:Color bar enable 0:0:Disable 1:1:EnableBit[6]:Debug controlBit[5]:Mirror option for x offsetBit[4]:Flip option for y offsetBit[3]:Mirror order, bg or gbBit[2]:Flip order, br or rbBit[1:0]:Debug control
0x5E01	PRE_ISP 01	-	R	Window X Offset High Byte
0x5E02	PRE_ISP 02	-	R	Window X Offset Low byte
0x5E03	PRE_ISP 03	_	R	Window Y Offset High Byte
0x5E04	PRE_ISP 04	_	R	Window X Offset Low byte
0x5E05	PRE_ISP 05	_	R	Window X Output Size High Byte
0x5E06	PRE_ISP 06	_	R	Window X Output Size Low Byte
0x5E07	PRE_ISP 07	_	R	Window Y Output Size High Byte
0x5E08	PRE_ISP 08	_	R	Window Y Output Size Low Byte

### table 7-18 ISP top registers (sheet 2 of 2)



## 7.19 window control [0x5A00 ~ 0x5A0C]

### table 7-19 window control registers

address	register name	default value	R/W	description
0x5A00	MAN_XSTART_OFF	0x00	RW	Bit[7:5]: Not used Bit[4:0]: X start offset[12:8]
0x5A01	MAN_XSTART_OFF	0x00	RW	Bit[7:0]: X start offset[7:0]
0x5A02	MAN_YSTART_OFF	0x00	RW	Bit[7:4]: Not used Bit[3:0]: Y start offset[11:8]
0x5A03	MAN_YSTART_OFF	0x00	RW	Bit[7:0]: Y start offset[7:0]
0x5A04	MAN_WIN_WIDTH	0x10	RW	Bit[7:5]: Not used Bit[4:0]: Window width[12:8]
0x5A05	MAN_WIN_WIDTH	0xA0	RW	Bit[7:0]: Window width[7:0]
0x5A06	MAN_WIN_HEIGHT	0x0C	RW	Bit[7:4]: Not used Bit[3:0]: Window height[11:8]
0x5A07	MAN_WIN_HEIGHT	0x78	RW	Bit[7:0]: Window height[7:0]
0x5A08	WIN_MAN	0x00	RW	Bit[7:1]: Not used Bit[0]: Window size manual 0: Disable 1: Enable
0x5A09	WIN_PX_CNT	-	R	Bit[7:5]: Not used Bit[4:0]: Pixel counter[12:8]
0x5A0A	WIN_PX_CNT	_	R	Bit[7:0]: Pixel counter[7:0]
0x5A0B	WIN_LN_CNT	_	R	Bit[7:4]: Not used Bit[3:0]: Line counter[11:8]
0x5A0C	WIN_LN_CNT	_	R	Bit[7:0]: Line counter[7:0]





## 8 operating specifications

## 8.1 absolute maximum ratings

#### table 8-1 absolute maximum ratings

parameter		absolute maximum rating <sup>a</sup>
ambient storage temperature		-40°C to +125°C
	V <sub>DD-A</sub>	4.5V
supply voltage (with respect to ground)	V <sub>DD-D</sub>	3V
	V <sub>DD-IO</sub>	4.5V
electro-static discharge (ESD)	human body model	2000V
electro-static discharge (ESD)	machine model	200V
all input/output voltages (with respect to ground)		-0.3V to $V_{DD-IO}$ + 1V
I/O current on any input or output pin		± 200 mA
peak solder temperature (10 second dwell time)		245°C

a. exceeding the absolute maximum ratings shown above invalidates all AC and DC electrical specifications and may result in permanent damage to the device. Exposure to absolute maximum rated conditions for extended periods may affect device reliability.

## 8.2 functional temperature

#### table 8-2 functional temperature

parameter	range		
operating temperature <sup>a</sup>	-30°C to +70°C junction temperature		
stable image temperature <sup>b</sup>	0°C to +50°C junction temperature		

a. sensor functions but image quality may be noticeably different at temperatures outside of stable image range

b. image quality remains stable throughout this temperature range



## 8.3 DC characteristics

## table 8-3 DC characteristics (T<sub>A</sub> = 23°C ± 2°C)

symbol	parameter	min	typ	max	unit
supply					
V <sub>DD-A</sub>	supply voltage (analog)	2.6	2.8	3.0	V
V <sub>DD-IO</sub>	supply voltage (digital I/O)	1.7	1.8	3.0	V
I <sub>DD-A</sub>	active (operating) current <sup>a</sup>	12	16	20	mA
I <sub>DD-IO</sub>	active (operating) current	28	40	55	mA
I <sub>DDS-SCCB</sub> b		0.50	1.2	1.5	mA
IDDS-SCCB	standby current	20	50	100	μA
IDDS-XSHUTDOWN		2	10	30	μA
digital inputs (ty	vpical conditions: AVDD = 2.8V, DVDE	D = 1.5V, DOVD	D = 1.8V)		
V <sub>IL</sub>	input voltage LOW			0.54	V
V <sub>IH</sub>	input voltage HIGH	1.26			V
C <sub>IN</sub>	input capacitor			10	pF
digital outputs (	standard loading 25 pF)				
V <sub>OH</sub>	output voltage HIGH	1.62			V
V <sub>OL</sub>	output voltage LOW			0.18	V
serial interface inputs					
V <sub>IL</sub> c	SIOC and SIOD	-0.5	0	0.54	V
V <sub>IH</sub>	SIOC and SIOD	1.28	1.8	3.0	V

a. 640x480 @ 100fps

b. with XEXTCLK

c. based on DOVDD = 1.8V



## 8.4 timing characteristics

### table 8-4 timing characteristics

symbol	parameter	min	typ	max	unit
oscillator a	oscillator and clock input				
f <sub>OSC</sub>	frequency (EXTCLK)	6	24	27	MHz
t <sub>r</sub> , t <sub>f</sub>	clock input rise/fall time			5 (10 <sup>a</sup> )	ns

a. if using internal PLL

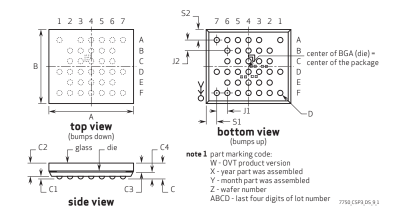




# 9 mechanical specifications

## 9.1 physical specifications

## figure 9-1 package specifications



### table 9-1 package dimensions

parameter	symbol	min	typ	max	unit
package body dimension x	А	3885	3910	3935	μm
package body dimension y	В	3385	3410	3435	μm
package height	С	700	760	820	μm
ball height	C1	100	130	160	μm
package body thickness	C2	585	630	675	μm
thickness of glass surface to wafer	C3	425	445	465	μm
image plane height	C4	260	315	370	μm
ball diameter	D	220	250	280	μm
total pin count	Ν		35 (9 NC)		
pin count x-axis	N1		7		
pin count y-axis	N2		6		
pins pitch x-axis	J1		500		μm
pins pitch y-axis	J2		520		μm
edge-to-pin center distance along x	S1	425	455	485	μm
edge-to-pin center distance along y	S2	375	405	435	μm
air gap between die and glass		40	45	50	μm

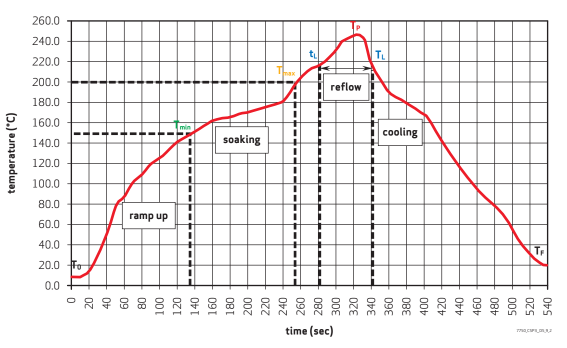
10.12.2015



## 9.2 IR reflow specifications



#### figure 9-2 IR reflow ramp rate requirements



### table 9-2 reflow conditions<sup>ab</sup>

zone	description	exposure
ramp up A (T $_0$ to T <sub>min</sub> )	heating from room temperature to 150°C	temperature slope ≤ 3°C per second
soaking	heating from 150°C to 200°C	90 ~ 150 seconds
ramp up B ( $t_L$ to $T_p$ )	heating from 217°C to 245°C	temperature slope ≤ 3°C per second
peak temperature	maximum temperature in SMT	245°C +0/-5°C (duration max 30 sec)
reflow (t <sub>L</sub> to $T_L$ )	temperature higher than 217°C	30 ~ 120 seconds
ramp down A (T <sub>p</sub> to T <sub>L</sub> )	cooling from 245°C to 217°C	temperature slope ≤ 3°C per second
ramp down B (T <sub>L</sub> to T <sub>f</sub> )	cooling from 217°C to room temperature	temperature slope ≤ 2°C per second
T <sub>0</sub> to T <sub>p</sub>	room temperature to peak temperature	≤ 8 minutes

a. maximum number of reflow cycles = 3

b. N2 gas reflow or control O2 gas PPM<500 as recommended



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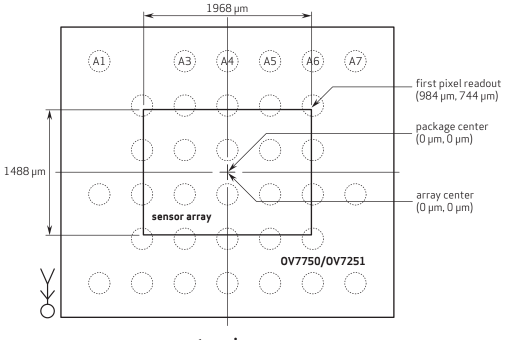
note

recommends aCSP packages use underfill as a part of camera assembly process

## 10 optical specifications

## 10.1 sensor array center





top view

**note 1** this drawing is not to scale and is for reference only.

**note 2** as most optical assemblies invert and mirror the image, the chip is typically mounted with pins A1 to A7 oriented down on the PCB.

7750\_CSP\_DS\_10\_1



## 10.2 lens chief ray angle (CRA)





### table 10-1 CRA versus image height plot

field (%)	image height (mm)	CRA (degrees)
0	0	0
0.085	0.102	2.3
0.17	0.204	4.7
0.255	0.306	7.2
0.34	0.408	9.7
0.425	0.51	12.3
0.51	0.612	14.9
0.595	0.714	17.5
0.68	0.816	20.1
0.765	0.918	22.7
0.85	1.02	25.2
0.916666667	1.1	27.1
1	1.2	29

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## 10.3 IR cut off wavelength

Wavelength above 975nm must be cut off for both monochrome and color sensors to avoid package structure ghosting. For color sensors, it is recommended to cut wavelengh at 650nm or shorter for good color reproduction.

### 10.4 spectrum response



#### figure 10-3 OV7251 spectrum response curve





rev-1

## revision history

- version 1.0 07.25.2014
  - initial release

#### version 2.0 08.12.2014

- changed datasheet from Preliminary Specification to Product Specification
- in key specifications, changed dark current to 350 e<sup>-</sup>/s @ 50°C junction temperature and changed sidebar note to "Maximum integration time...max dark current is around 3.5e<sup>-</sup> at 50°C)."

#### version 2.01 11.18.2014

- in table 7-5, changed description of register 0x350A to "Bit[7:2]: Not used; Bit[1:0]: Gain[9:8]"
- in table 7-6, added register 0x3636

#### version 2.02 01.19.2015

 in table 7-6, changed description of register 0x3636 from Bit[3:0]: Internal regulator disable" to "Bit[3]: Internal regulator disable"

#### version 2.1 04.15.2015

- in table 5-3 and table 7-5, changed description of register bit 0x3500[3:0] to Exposure[15:12], register bits 0x3501[7:0] to Exposure[11:4], register bits 0x3502[7:4] to Exposure[3:0], and register bits 0x3502[3:0] to Debug control
- in table 5-3 and table 7-5, added "Minimum exposure time is 1 row period. Maximum exposure time is frame length - 20 row periods, where frame length is set by registers {0x380E, 0x380F}." to descriptions of registers 0x3501 and 0x3502
- in chapter 10, added section 10.3

#### version 2.11 07.14.2015

• in chapter 10, added section 10.4

#### version 2.12 10.12.2015

- in table 2-5, changed min value for t3 and t4 to 65536
- in section 4.8.3, changed last two sentences of second paragraph to "... rising to integration, t<sub>Exp\_Dly</sub>, equals to 16388×t<sub>XVCLK</sub> + 11t<sub>Row</sub>. The frame start short packet is sent out about 8 row periods after integration finishes."
- in table 7-6, added description of register 0x3662





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