

# OV9650 Color CMOS SXGA (1.3 MegaPixel) CAMERACHIP<sup>TM</sup> with OmniPixel<sup>TM</sup> Technology

### **General Description**

The OV9650 CAMERACHIP<sup>TM</sup> is a low voltage CMOS image sensors that provides the full functionality of a single-chip SXGA (1280x1024) camera and image processor in a small footprint package. The OV9650 provides full-frame, sub-sampled or windowed 8-bit/10-bit images in a wide range of formats, controlled through the Serial Camera Control Bus (SCCB) interface.

This product has an image array capable of operating at up to 15 frames per second (fps) in SXGA resolution with complete user control over image quality, formatting and output data transfer. All required image processing functions, including exposure control, gamma, white balance, color saturation, hue control, white pixel canceling, noise canceling, and more, are also programmable through the SCCB interface. In addition, OmniVision CAMERACHIPS 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 color image.

### **Features**

- High sensitivity for low-light operation
- Low operating voltage for embedded portable applications
- · Standard SCCB interface
- Supports SXGA, VGA, QVGA, QQVGA, CIF, QCIF, QQCIF, and windowed outputs with Raw RGB, RGB (GRB 4:2:2), YUV (4:2:2) and YCbCr (4:2:2) formats
- VarioPixel<sup>TM</sup> method for sub-sampling formats (VGA, QVGA, QQVGA, CIF, QCIF, and QQCIF)
- Automatic image control functions including:
   Automatic Exposure Control (AEC), Automatic Gain
   Control (AGC), Automatic White Balance (AWB), and
   Automatic Black-Level Calibration (ABLC)
- Image quality controls including color saturation, hue, gamma, sharpness (edge enhancement), lens correction, white pixel canceling, and noise canceling

# **Ordering Information**

Product	Package
OV09650-KL1A (Color)	CSP-28

### **Applications**

- · Cellular and Picture Phones
- Toys
- PC Multimedia
- Digital Still Cameras

### **Key Specifications**

Core   1.8VDC ± 10%	70
Power Supply	70
Volume   Volume	/O
Power Requirements   Standby   30 μW	/0
Requirements   Standby   30 μW	/0
Requirements   Standby   30 μW	
Temperature Operation -20°C to 70°C Range Stable Image 0°C to 50°C  • YUV/YCbCr 4:2:2  Output Formats (8-bit)  Lens Size 1/4"	
Range Stable Image 0°C to 50°C  • YUV/YCbCr 4:2:2  Output Formats (8-bit) • GRB 4:2:2 • Raw RGB Data  Lens Size 1/4"	
Output Formats (8-bit)  • YUV/YCbCr 4:2:2 • GRB 4:2:2 • Raw RGB Data  Lens Size 1/4"	
Output Formats (8-bit)  • GRB 4:2:2  • Raw RGB Data  Lens Size 1/4"	
• Raw RGB Data Lens Size 1/4"	<u> </u>
Lens Size 1/4"	
7 = 1.10 = 1.11	
Maximum SXGA 15 fps	
Image VGA 30 fps	
Transfor Pato QVGA, QQVGA, CIF 60 tps	
QCIF, QQCIF 120 fps	
Sensitivity 0.9 v/Lux-sec	
S/N Ratio 40 dB	
Dynamic Range 62 dB	
Scan Mode Progressive	
Maximum Exposure Interval 1050 x t <sub>ROW</sub>	
Gamma Correction Programmable	
<b>Pixel Size</b> 3.18 μm x 3.18 μm	
Dark Current 30 mV/s at 60°C	
Well Capacity 28 K e	
Fixed Pattern Noise < 0.03% of V <sub>PEAK-TO</sub>	
Image Area 4.13 mm x 3.28 mm	-PEAN
Package Dimensions 5095 μm x 5715 μn	1

Figure 1 OV9650 Pin Diagram

A1 PWDN	A2 AVDD	A3 SIO_D	A4 D2	A5 D4
B1 VREF	B2 NVDD	B3 AGND	B4 SIO_C	B5 D3
C1 D0 D1	C2 DVDD D2 VSYNC	OV9650	C4 NC D4 NC	C5 D5 D5 NC
E1 HREF	E2 DOVDD	E3 RESET	E4 D8	E5 D6
F1 PCLK	(F2) XVCLK1	F3 DOGND	F4 D9	F5 D7

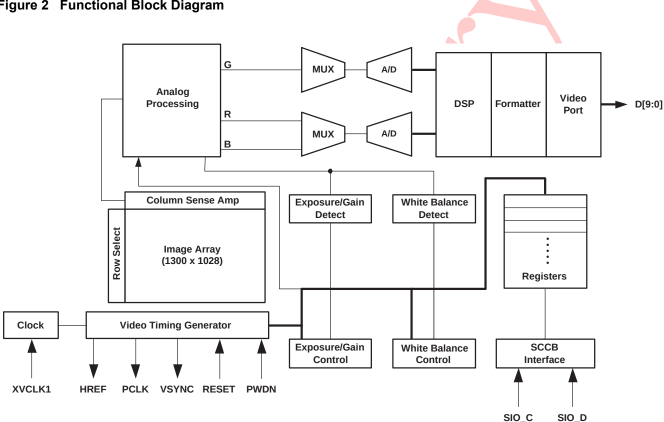


# **Functional Description**

Figure 2 shows the functional block diagram of the OV9650 image sensor. The OV9650 includes:

- Image Sensor Array (1300 x 1028 active image array)
- **Analog Signal Processor**
- A/D Converters
- Digital Signal Processor (DSP)
- **Output Formatter**
- **Timing Generator**
- **SCCB Interface**
- Digital Video Port

Figure 2 Functional Block Diagram



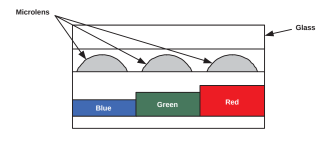




### **Image Sensor Array**

The OV9650 sensor has an active image array of 1300 columns by 1028 rows (1,336,400 pixels). Figure 3 shows a cross-section of the image sensor array.

Figure 3 Image Sensor Array



### **Timing Generator**

In general, the timing generator controls the following functions:

- Array control and frame generation (7 different format outputs)
- · Internal timing signal generation and distribution
- Frame rate timing
- Automatic Exposure Control (AEC)
- External timing outputs (VSYNC, HREF/HSYNC, and PCLK)

### **Analog Signal Processor**

This block performs all analog image functions including:

- Automatic Gain Control (AGC)
- Automatic White Balance (AWB)

#### A/D Converters

After the Analog Processing block, the bayer pattern Raw signal is fed to two 10-bit analog-to-digital (A/D) converters via two multiplexers, one for the G channel and one shared by the BR channels. These A/D converters operate at speeds up to 12 MHz and are fully synchronous to the pixel rate (actual conversion rate is related to the frame rate).

In addition to the A/D conversion, this block also has the following functions:

- Digital Black-Level Calibration (BLC)
- Optional U/V channel delay
- Additional A/D range controls

In general, the combination of the A/D Range Multiplier and A/D Range Control sets the A/D range and maximum value to allow the user to adjust the final image brightness as a function of the individual application.

### **Digital Signal Processor (DSP)**

This block controls the interpolation from Raw data to RGB and some image quality control.

- Edge enhancement (a two-dimensional high pass filter)
- Color space converter (can change Raw data to RGB or YUV/YCbCr)
- RGB matrix to eliminate color cross talk
- Hue and saturation control
- Programmable gamma control
- Transfer 10-bit data to 8-bit
- White pixel canceling
- De-noise

### **Output Formatter**

This block controls all output and data formatting required prior to sending the image out.

### **Digital Video Port**

Register bits COM2[1:0] increase  $I_{OL}/I_{OH}$  drive current and can be adjusted as a function of the customer's loading.

#### **SCCB Interface**

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



# **Pin Description**

Table 1 Pin Description

Pin Location	Name	Pin Type	Function/Description
A1	PWDN	Function (default = 0)	Power Down Mode Selection - active high, internal pull-down resistor.  0: Normal mode  1: Power down mode
A2	AVDD	Power	Analog power supply (V <sub>DD-A</sub> = 2.45 to 2.8 VDC)
A3	SIO_D	I/O	SCCB serial interface data I/O
A4	D2	Output	Output bit[2] - LSB for 8-bit YUV or RGB565/RGB555
A5	D4	Output	Output bit[4]
B1	VREF	V <sub>REF</sub>	Internal voltage reference - connect to ground through 1µF capacitor
B2	NVDD	V <sub>REF</sub>	Voltage reference
В3	AGND	Power	Analog ground
B4	SIO_C	Input	SCCB serial interface clock input
B5	D3	Output	Output bit[3]
C1	D0	Output	Output bit[0] - LSB for 10-bit Raw RGB data only
C2	DVDD	Power	Power supply (V <sub>DD-C</sub> = 1.8 VDC ± 10%) for digital core logic
C4	NC	_	No connection
C5	D5	Output	Output bit[5]
D1	D1	Output	Output bit[1] - for 10-bit RGB only
D2	VSYNC	Output	Vertical sync output
D4	NC	_	No connection
D5	NC	_	No connection
E1	HREF	Output	HREF output
E2	DOVDD	Power	Digital power supply (V <sub>DD-IO</sub> = 2.5 to 3.3 VDC) for I/O
E3	RESET	Function (default = 0)	Clears all registers and resets them to their default values. Active high, internal pull-down resistor.
E4	D8	Output	Output bit[8]
E5	D6	Output	Output bit[6]
F1	PCLK	Output	Pixel clock output
F2	XVCLK1	Input	System clock input
F3	DOGND	Power	Digital ground
F4	D9	Output	Output bit[9] - MSB for 10-bit Raw RGB data and 8-bit YUV or RGB565/RGB555
F5	D7	Output	Output bit[7]

### NOTE:

D[9:2] for 8-bit YUV or RGB565/RGB555 (D[9] MSB, D[2] LSB)

D[9:0] for 10-bit Raw RGB data (D[9] MSB, D[0] LSB)



### **Electrical Characteristics**

Table 2 Absolute Maximum Ratings

Ambient Storage Temperature	-40°C to +95°C	
	V <sub>DD-A</sub>	4.5 V
Supply Voltages (with respect to Ground)	V <sub>DD-C</sub>	3 V
	V <sub>DD-IO</sub>	4.5 V
All Input/Output Voltages (with respect to Ground)		-0.3V to V <sub>DD-IO</sub> +1V
Lead-free Temperature, Surface-mount process		245°C
ESD Rating, Human Body model		2000V

**NOTE:** Exceeding the Absolute Maximum ratings shown above invalidates all AC and DC electrical specifications and may result in permanent device damage.

Table 3 DC Characteristics (-20°C  $< T_A < 70$ °C)

Symbol	Parameter	Condition	Min	Тур	Max	Unit
V <sub>DD-A</sub>	DC supply voltage – Analog	-	2.45	2.5	2.8	V
V <sub>DD-C</sub>	DC supply voltage – Core	_	1.62	1.8	1.98	V
V <sub>DD-IO</sub>	DC supply voltage – I/O power	-	2.25	_	3.6	V
I <sub>DDA</sub>	Active (Operating) Current	See Note <sup>a</sup>		20		mA
I <sub>DDS-SCCB</sub>	Standby Current	See Note b		1		mA
I <sub>DDS-PWDN</sub>	Standby Current	See Note		10		μΑ
V <sub>IH</sub>	Input voltage HIGH	CMOS	0.7 x V <sub>DD-IO</sub>			V
V <sub>IL</sub>	Input voltage LOW	7			0.3 x V <sub>DD-IO</sub>	V
V <sub>OH</sub>	Output voltage HIGH	CMOS	0.9 x V <sub>DD-IO</sub>			V
V <sub>OL</sub>	Output voltage LOW				0.1 x V <sub>DD-IO</sub>	V
I <sub>OH</sub>	Output current HIGH	See Note <sup>c</sup>	8			mA
I <sub>OL</sub>	Output current LOW		15			mA
I <u>L</u>	Input/Output Leakage	GND to V <sub>DD-IO</sub>			± 1	μA

a.  $V_{DD-A}$  = 2.5V,  $V_{DD-C}$  = 1.8V,  $V_{DD-IO}$  = 3.0V  $I_{DDA}$  =  $\Sigma$ { $I_{DD-IO}$  +  $I_{DD-C}$  +  $I_{DD-A}$ },  $I_{DDA}$  = 24MHz at 7.5 fps YUV output, no I/O loading

b.  $V_{DD-A} = 2.5V$ ,  $V_{DD-C} = 1.8V$ ,  $V_{DD-IO} = 3.0V$  $I_{DDS:SCCB}$  refers to a SCCB-initiated Standby, while  $I_{DDS:PWDN}$  refers to a PWDN pin-initiated Standby

c. Standard Output Loading = 25pF,  $1.2K\Omega$ 



Table 4 Functional and AC Characteristics (-20°C <  $T_A$  < 70°C)

Symbol	Parameter	Min	Тур	Max	Unit					
Functional Cl	unctional Characteristics									
	A/D Differential Non-Linearity		<u>+</u> 1/2		LSB					
	A/D Integral Non-Linearity		<u>+</u> 1		LSB					
	AGC Range		40	18	dB					
Innute (DMDA	Red/Blue Adjustment Range  N, CLK, RESET)		12		dB					
	Input Clock Frequency	10	24	48	MHz					
f <sub>CLK</sub>	Input Clock Period	21	42	100	ns					
t <sub>CLK</sub>										
t <sub>CLK:DC</sub>	Clock Duty Cycle	45	50	55	%					
t <sub>S:RESET</sub>	Setting time after software/hardware reset			1	ms					
t <sub>S:REG</sub>	Settling time for register change (10 frames required)		7	300	ms					
	(see Figure 4)		7	I						
f <sub>SIO_C</sub>	Clock Frequency			400	KHz					
t <sub>LOW</sub>	Clock Low Period	1.3			μS					
t <sub>HIGH</sub>	Clock High Period	600			ns					
t <sub>AA</sub>	SIO_C low to Data Out valid	100		900	ns					
t <sub>BUF</sub>	Bus free time before new START	1.3			μS					
t <sub>HD:STA</sub>	START condition Hold time	600			ns					
t <sub>SU:STA</sub>	START condition Setup time	600			ns					
t <sub>HD:DAT</sub>	Data-in Hold time	0			μS					
t <sub>SU:DAT</sub>	Data-in Setup time	100			ns					
t <sub>SU:STO</sub>	STOP condition Setup time	600			ns					
t <sub>R,</sub> t <sub>F</sub>	SCCB Rise/Fall times			300	ns					
t <sub>DH</sub>	Data-out Hold time	50			ns					
Outputs (VSY	NC, HREF, PCLK, and D[9:0] (see Figure 5, Figure 6, F	igure 7, Figu	ıre 8, Figure	10, and Fig	ure 11)					
t <sub>PDV</sub>	PCLK[↓] to Data-out Valid			5	ns					
t <sub>SU</sub>	D[9:0] Setup time	15			ns					
t <sub>HD</sub>	D[9:0] Hold time	8			ns					
t <sub>PHH</sub>	PCLK[↓] to HREF[↑]	0		5	ns					
t <sub>PHL</sub>	PCLK[↓] to HREF[↓]	0		5	ns					
AC Conditions:	<ul> <li>V<sub>DD</sub>: V<sub>DD-C</sub> = 1.8V, V<sub>DD-A</sub> = 2.5V, V<sub>DD-IO</sub> = 3.0V</li> <li>Rise/Fall Times: I/O: 5ns, Maximum SCCB: 300ns, Maximum</li> <li>Input Capacitance: 10pf</li> <li>Output Loading: 25pF, 1.2KΩ to 3V</li> <li>f<sub>CLK</sub>: 24MHz</li> </ul>									



# **Timing Specifications**

Figure 4 SCCB Timing Diagram

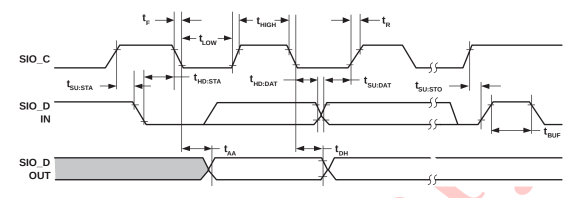


Figure 5 Horizontal Timing

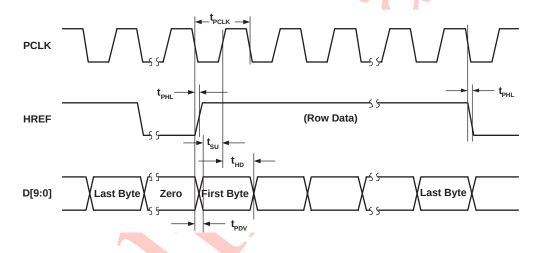


Figure 6 SXGA Frame Timing

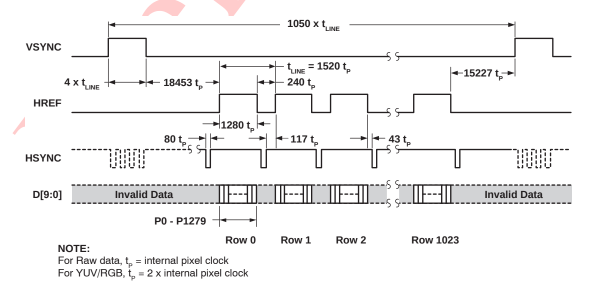




Figure 7 VGA Frame Timing

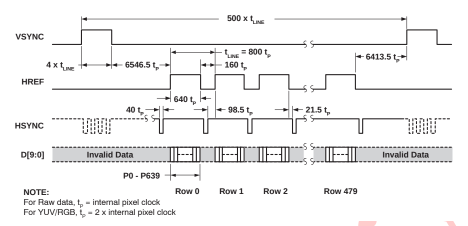


Figure 8 QVGA Frame Timing

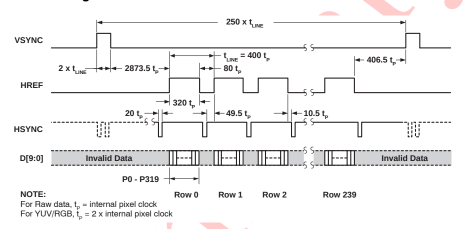


Figure 9 QQVGA Frame Timing

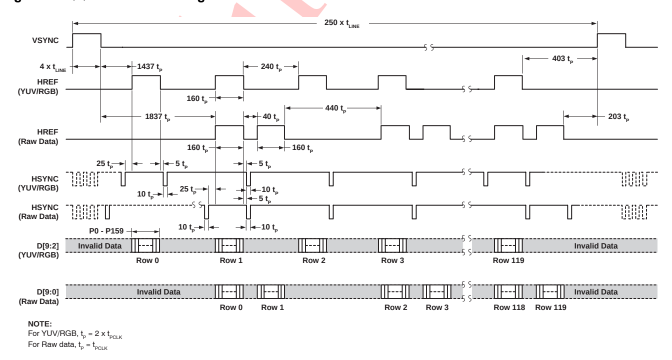




Figure 10 CIF Frame Timing

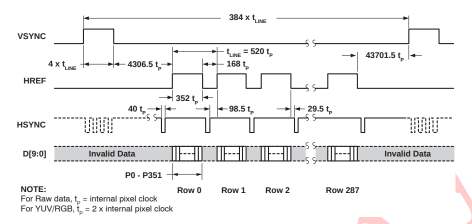


Figure 11 QCIF Frame Timing

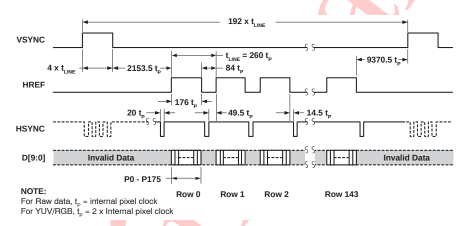


Figure 12 QQCIF Frame Timing

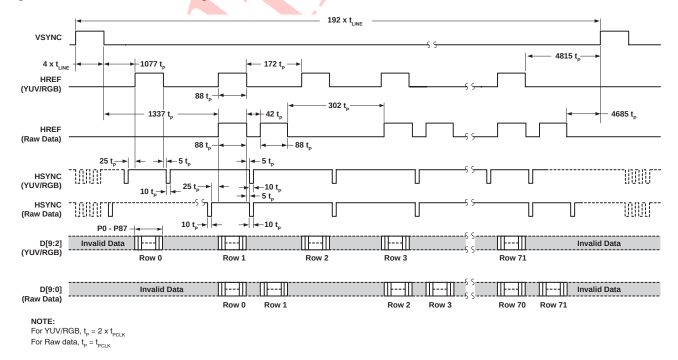




Figure 13 RGB 565 Output Timing Diagram

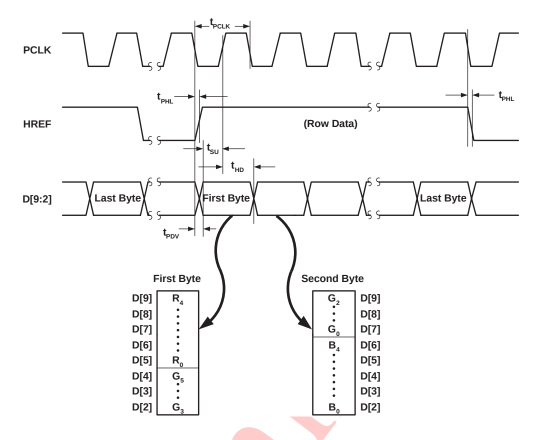
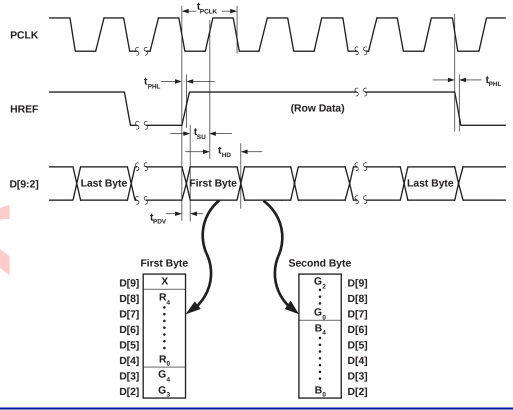


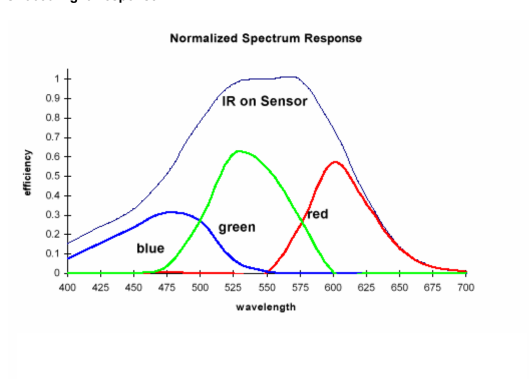
Figure 14 RGB 555 Output Timing Diagram





# **OV9650 Light Response**

Figure 15 OV9650 Light Response





## **Register Set**

Table 5 provides a list and description of the Device Control registers contained in the OV9650. For all register Enable/Disable bits, ENABLE = 1 and DISABLE = 0. The device slave addresses are 60 for write and 61 for read.

Table 5 Device Control Register List

Address (Hex)	Register Name	Default (Hex)	R/W	Description	
00	GAIN	00	RW	AGC[7:0] – Gain control gain setting • Range: [00] to [FF]	
01	BLUE	80	RW	AWB – Blue channel gain setting • Range: [00] to [FF]	
02	RED	80	RW	AWB – Red channel gain setting • Range: [00] to [FF]	
03	VREF	12	RW	Vertical Frame Control  Bit[7:6]: AGC[9:8] (see register GAIN for AGC[7:0])  Bit[5:3]: VREF end low 3 bits (high 8 bits at VSTOP[7:0]  Bit[2:0]: VREF start low 3 bits (high 8 bits at VSTRT[7:0]	
04	COM1	00	RW	Common Control 1  Bit[7]: Reserved  Bit[6]: CCIR656 format  Bit[5]: QQVGA or QQCIF format. Effective only when QVGA (register bit COM7[4]) or QCIF (register bit COM7[3]) output is selected and related HREF skip option based on format is selected (register COM1[3:2])  Bit[4]: Reserved  Bit[3:2]: HREF skip option  00: No skip  01: YUV/RGB skip every other row for YUV/RGB, skip 2 rows for every 4 rows for Raw data  1x: Skip 3 rows for every 4 rows for YUV/RGB, skip 6 rows for every 8 rows for Raw data  Bit[1:0]: AEC low 2 LSB (see registers AECHM for AEC[15:10] and AECH for AEC[9:2])	
05	BAVE	00	RW	U/B Average Level Automatically updated based on chip output format	
06	GEAVE	00	RW	Y/Ge Average Level Automatically updated based on chip output format	
07	RSVD	00	_	Reserved	
08	RAVE	00	RW	V/R Average Level Automatically updated based on chip output format	



Table 5 Device Control Register List (Continued)

Address (Hex)	Register Name	Default (Hex)	R/W	Description
09	COM2	01	RW	Common Control 2  Bit[7:5]: Reserved  Bit[4]: Soft sleep mode  Bit[3:2]: Reserved  Bit[1:0]: Output drive capability  00: 1x  01: 2x  10: 2x  11: 4x
0A	PID	96	R	Product ID Number MSB (Read only)
0B	VER	52	R	Product ID Number LSB (Read only)
0C	СОМЗ	00	RW	Common Control 3  Bit[7]: Reserved  Bit[6]: Output data MSB and LSB swap  Bit[5:4]: Reserved  Bit[3]: Pin selection  1: Change RESET pin to EXPST_B (frame exposure mode timing) and change PWDN pin to FREX (frame exposure enable)  Bit[2]: VarioPixel for VGA, CIF, QVGA, QCIF, QQVGA, and QQCIF  Bit[1]: Reserved  Bit[0]: Single frame output (used for Frame Exposure mode only)
0D	COM4	00	RW	Common Control 4  Bit[7]: VarioPixel for QVGA, QCIF, QQVGA, and QQCIF  Bit[6:3]: Reserved  Bit[2]: Tri-state option for output clock at power-down period  0: Tri-state at this period  1: No tri-state at this period  Bit[1]: Tri-state option for output data at power-down period  0: Tri-state at this period  1: No tri-state at this period  Bit[0]: Reserved
0E	COM5	01	RW	Common Control 5  Bit[7]: System clock selection. If the system clock is 48 MHz, this bit should be set to high to get 15 fps for YUV or RGB  Bit[6:5]: Reserved  Bit[4]: Slam mode enable  0: Master mode  1: Slam mode (used for slave mode)  Bit[3:0]: Reserved



Table 5 Device Control Register List (Continued)

Address (Hex)	Register Name	Default (Hex)	R/W	Description
0F	СОМ6	43	RW	Common Control 6  Bit[7]: Output of optical black line option  0: Disable HREF at optical black  1: Enable HREF at optical black  Bit[6:4]: Reserved  Bit[3]: Enable bias for ADBLC  Bit[2]: ADBLC offset  0: Use 4-channel ADBLC  1: Use 2-channel ADBLC  Bit[1]: Reset all timing when format changes  Bit[0]: Enable ADBLC option
10	AECH	40	RW	Exposure Value  Bit[7:0]: AEC[9:2] (see registers AECHM for AEC[15:10] and COM1 for AEC[1:0])
11	CLKRC	00	RW	Data Format and Internal Clock  Bit[7]: Digital PLL option  0: Disable double clock option, meaning the maximum PCLK can be as high as half input clock  1: Enable double clock option, meaning the maximum PCLK can be as high as input clock  Bit[6]: Use input clock directly (no clock pre-scale available)  Bit[5:0]: Internal clock pre-scalar  F(internal clock) = F(input clock)/(Bit[5:0]+1)  Range: [0 0000] to [1 1111]
12	COM7	00	RW	Common Control 7  Bit[7]: SCCB Register Reset  0: No change  1: Resets all registers to default values  Bit[6]: Output format - VGA selection  Bit[5]: Output format - CIF selection  Bit[4]: Output format - QVGA selection  Bit[3]: Output format - QCIF selection  Bit[2]: Output format - RGB selection  Bit[1]: Reserved  Bit[0]: Output format - Raw RGB (COM7[2] must be set high)
13	COM8	8F	RW	Common Control 8  Bit[7]: Enable fast AGC/AEC algorithm  Bit[6]: AEC - Step size limit  0: Fast condition change maximum step is VSYNC  1: Unlimited step size  Bit[5]: Banding filter ON/OFF  Bit[4:3]: Reserved  Bit[2]: AGC Enable  Bit[1]: AWB Enable  Bit[0]: AEC Enable



Table 5 Device Control Register List (Continued)

Address (Hex)	Register Name	Default (Hex)	R/W	Description
14	СОМ9	4A	RW	Common Control 9  Bit[7]: Reserved  Bit[6:4]: Automatic Gain Ceiling - maximum AGC value  000: 2x  001: 4x  010: 8x  011: 16x  100: 32x  101: 64x  110: 128x  Bit[3]: Exposure timing can be less than limit of banding filter when light is too strong  Bit[2]: Data format - VSYNC drop option  0: VSYNC always exists  1: VSYNC will drop when frame data drops  Bit[1]: Enable drop frame when AEC step is larger than the Exposure Gap  Bit[0]: Freeze AGC/AEC
15	COM10	00	RW	Common Control 10  Bit[7]: Set pin definition  1: Set RESET to SLHS (slave mode horizontal sync) and set PWDN to SLVS (slave mode vertical sync)  Bit[6]: HREF changes to HSYNC  Bit[5]: PCLK output option  0: PCLK always output  1: No PCLK output when HREF is low  Bit[4]: PCLK reverse  Bit[3]: HREF reverse  Bit[2]: Reset signal end point option  Bit[1]: VSYNC negative  Bit[0]: HSYNC negative
16	RSVD	00	-	Reserved
17	HSTART	1A	RW	Output Format - Horizontal Frame (HREF column) start high 8-bit (low 3 bits are at HREF[2:0])
18	HSTOP	ВА	RW	Output Format - Horizontal Frame (HREF column) end high 8-bit (low 3 bits are at HREF[5:3])
19	VSTRT	01	RW	Output Format - Vertical Frame (row) start high 8-bit (low 3 bits are at VREF[2:0])
1A	VSTOP	81	RW	Output Format - Vertical Frame (row) end high 8-bit (low 3 bits are at VREF[5:3])
1B	PSHFT	00	RW	Data Format - Pixel Delay Select (delays timing of the D[9:0] data relative to HREF in pixel units)  • Range: [00] (no delay) to [FF] (256 pixel delay which accounts for whole array)
1C	MIDH	7F	R	Manufacturer ID Byte – High (Read only = 0x7F)



Table 5 Device Control Register List (Continued)

Address (Hex)	Register Name	Default (Hex)	R/W	Description
1D	MIDL	A2	R	Manufacturer ID Byte – Low (Read only = 0xA2)
1E	MVFP	00	RW	Mirror/VFlip Enable  Bit[7:6]: Reserved  Bit[5]: Mirror  0: Normal image 1: Mirror image Bit[4]: VFlip enable 0: VFlip disable 1: VFlip enable Bit[3:0]: Reserved
1F	LAEC	00	RW	Reserved
20	BOS	80	RW	B Channel ADBLC Result  Bit[7]: Offset adjustment sign  0: Add offset  1: Subtract offset  Bit[6:0]: Offset value of 10-bit range (high 7 bits)
21	GBOS	80	RW	Gb channel ADBLC result  Bit[7]: Offset adjustment sign  0: Add offset  1: Subtract offset  Bit[6:0]: Offset value of 10-bit range
22	GROS	80	RW	Gr channel ADBLC result  Bit[7]: Offset adjustment sign  0: Add offset  1: Subtract offset  Bit[6:0]: Offset value of 10-bit range
23	ROS	80	RW	R channel ADBLC result  Bit[7]: Offset adjustment sign  0: Add offset  1: Subtract offset  Bit[6:0]: Offset value of 10-bit range
24	AEW	78	RW	AGC/AEC - Stable Operating Region (Upper Limit)
25	AEB	68	RW	AGC/AEC - Stable Operating Region (Lower Limit)
26	VPT	D4	RW	AGC/AEC Fast Mode Operating Region Bit[7:4]: High nibble of upper limit Bit[3:0]: High nibble of lower limit
27	BBIAS	80	RW	B Channel Signal Output Bias (effective only when COM6[0] = 1)  Bit[7]: Bias adjustment sign  0: Add bias  1: Subtract bias  Bit[6:0]: Bias value of 10-bit range



Table 5 Device Control Register List (Continued)

Address (Hex)	Register Name	Default (Hex)	R/W	Description	
28	GbBIAS	80	RW	Gb Channel Signal Output Bias (effective only when COM6[0] = 1)  Bit[7]: Bias adjustment sign  0: Add bias  1: Subtract bias  Bit[6:0]: Bias value of 10-bit range	
29	Gr_COM	00	RW	Analog BLC and Regulator Control  Bit[7:6]: Reserved  Bit[5]: Bypass Analog BLC  Bit[4]: Bypass regulator  Bit[3:0]: Reserved	
2A	EXHCH	00	RW	Dummy Pixel Insert MSB  Bit[7]: Reserved  Bit[6:4]: 3 MSB for dummy pixel insert in horizontal direction  Bit[3:2]: HSYNC falling edge delay 2 MSB  Bit[1:0]: HSYNC rising edge delay 2 MSB	
2B	EXHCL	00	RW	Dummy Pixel Insert LSB 8 LSB for dummy pixel insert in horizontal direction	
2C	RBIAS	80	RW	R Channel Signal Output Bias (effective only when COM6[0] = 1)  Bit[7]: Bias adjustment sign  0: Add bias  1: Subtract bias  Bit[6:0]: Bias value of 10-bit range	
2D	ADVFL	00	RW	LSB of insert dummy lines in vertical direction (1 bit equals 1 line)	
2E	ADVFH	00	RW	MSB of insert dummy lines in vertical direction	
2F	YAVE	00	RW	Y/G Channel Average Value	
30	HSYST	08	RW	HSYNC Rising Edge Delay (low 8 bits)	
31	HSYEN	30	RW	HSYNC Falling Edge Delay (low 8 bits)	
32	HREF	A4	RW	HREF Control  Bit[7:6]: HREF edge offset to data output  Bit[5:3]: HREF end 3 LSB (high 8 MSB at register HSTOP)  Bit[2:0]: HREF start 3 LSB (high 8 MSB at register HSTART)	
33	CHLF	00	RW	Bit[7:0]: Reserved	
34	ARBLM	03	RW	Bit[7:0]: Reserved	
35-36	RSVD	XX	_	Reserved	
37	ADC	04	RW	Bit[7:0]: Reserved	
38	ACOM	12	RW	Bit[7:0]: Reserved	
39	OFON	00	RW	Bit[7:4]: Reserved Bit[3]: Line buffer power down - must be set to "1" before chip power down Bit[2:0]: Reserved	



Table 5 Device Control Register List (Continued)

Address (Hex)	Register Name	Default (Hex)	R/W	Description		
3A	TSLB	0C	RW	Line Buffer Test Option  Bit[7:6]: Reserved  Bit[5]: Bit-wise reverse  Bit[4]: UV output value  0: Use normal UV output  1: Use fixed UV value set in registers MANU and MANV as UV output instead of chip output  Bit[3:2]: Output sequence is Y U Y V instead of U Y V Y  00: Y U Y V  01: Y V Y U  10: V Y U Y  11: U Y V Y  Bit[1]: Reserved  Bit[0]: Digital BLC enable  0: Disable  1: Enable		
3B	COM11	00	RW	Common Control 11  Bit[7]: Night mode  0: Night mode disable  1: Night mode enable - If the AGC gain goes over 2, then AGC gain drops to 0 and frame rate changes by half. COM11[6:5] limits the minimum frame rate. Also, ADVFH and ADVFL will be automatically updated.  Bit[6:5]: Night mode insert frame option  00: Normal frame rate  01: 1/2 frame rate  10: 1/4 frame rate  11: 1/8 frame rate  Bit[4:3]: Average calculation window option  00: Use full frame  01: Use half frame  10: Use quarter frame  11: Not allowed  Bit[2:1]: Reserved  Bit[0]: Manual banding filter mode		
3C	COM12	40	RW	Common Control 12  Bit[7]: HREF option  0: No HREF when VREF is low 1: Always has HREF  Bit[6:3]: Reserved  Bit[2]: Enable UV average  Bit[1:0]: Reserved		



Table 5 Device Control Register List (Continued)

Address (Hex)	Register Name	Default (Hex)	R/W	Description		
3D	COM13	99	RW	Common Control 13  Bit[7:6]: Gamma selection for signal 00: No gamma function 01: Gamma used for Y channel only 10: Gamma used for Raw data before interpolation 11: Not allowed Bit[5]: Reserved Bit[4]: Enable color matrix for RGB or YUV Bit[3]: Enable Y channel delay option 0: Delay UV channel 1: Delay Y channel Bit[2:0]: Output Y/UV delay		
3E	COM14	0E	RW	Common Control 14  Bit[7:2]: Reserved  Bit[1]: Enable edge enhancement for YUV output (effective only for YUV/RGB, no use for Raw data)  Bit[0]: Edge enhancement option  0: Edge enhancement factor = EDGE[3:0]  1: Edge enhancement factor = 2 x EDGE[3:0]		
3F	EDGE	88	RW	Edge Enhancement Adjustment  Bit[7:4]: Edge enhancement threshold[3:0]  (see register COM22[7:6} for Edge threshold[5:4])  Bit[3:0]: Edge enhancement factor		
40	COM15	CO	RW	Common Control 15  Bit[7:6]: Data format - output full range enable  0x: Output range: [10] to [F0]  10: Output range: [01] to [FE]  11: Output range: [00] to [FF]  Bit[5:4]: RGB 555/565 option (must set COM7[2] high)  x0: Normal RGB output  01: RGB 565  11: RGB 555  Bit[3]: Swap R/B in RGB565/RGB555 format  Bit[2:0]: Reserved		
41	COM16	10	RW	Common Control 16  Bit[7:2]: Reserved  Bit[1]: Color matrix coefficient double option  Bit[0]: Reserved		
42	COM17	08	RW	Common Control 17  Bit[7:5]: Reserved  Bit[4]: Edge enhancement option  Bit[3]: Reserved  Bit[2]: Select single frame out  Bit[1]: Tri-state output after single frame out  Bit[0]: Reserved		



Table 5 Device Control Register List (Continued)

Address (Hex)	Register Name	Default (Hex)	R/W	Description	
43-4E	RSVD	XX	_	Reserved	
4F	MTX1	58	RW	Matrix Coefficient 1	
50	MTX2	48	RW	Matrix Coefficient 2	
51	MTX3	10	RW	Matrix Coefficient 3	
52	MTX4	28	RW	Matrix Coefficient 4	
53	MTX5	48	RW	Matrix Coefficient 5	
54	MTX6	70	RW	Matrix Coefficient 6	
55	MTX7	40	RW	Matrix Coefficient 7	
56	MTX8	40	RW	Matrix Coefficient 8	
57	MTX9	40	RW	Matrix Coefficient 9	
58	MTXS	0F	RW	Matrix Coefficient Sign for coefficient 9 to 2  0: Plus  1: Minus	
59-61	RSVD	XX	-	Reserved	
62	LCC1	00	RW	Lens Correction Option 1	
63	LCC2	00	RW	Lens Correction Option 2	
64	LCC3	10	RW	Lens Correction Option 3	
65	LCC4	80	RW	Lens Correction Option 4	
66	LCC5	00	RW	Lens Correction Control	
67	MANU	80	RW	Manual U Value (effective only when register TSLB[4] is high)	
68	MANV	80	RW	Manual V Value (effective only when register TSLB[4] is high)	
69	HV	00	RW	Manual Banding Filter MSB  Bit[7:1]: Reserved  Bit[0]: Matrix coefficient 1 sign	
6A	MBD	00	RW	Manual Banding Filter Value (effective only when COM11[0] is high).	
6B	DBLV	0A	RW	Bit[7:0]: Reserved	
6C-7B	GSP	XX	RW	Gamma curve	
7C-8A	GST	XX	RW	Gamma curve	
8B	COM21	04	RW	Common Control 21 Bit[7:0]: Reserved	



Table 5 Device Control Register List (Continued)

Address (Hex)	Register Name	Default (Hex)	R/W	Description			
8C	COM22	00	RW	Common Control 22  Bit[7:6]: Edge enhancement threshold[5:4]			
8D	COM23	00	RW	Common Control 23  Bit[7:5]: Reserved  Bit[4]: Color bar test mode  Bit[3:2]: Reserved  Bit[1]: Color gain option  0: Digital  1: Analog  Bit[0]: Reserved			
8E	COM24	00	RW	Common Control 24 Bit[7:0]: Reserved			
8F	DBLC1	0F	RW	Digital BLC Offset Sign Bit[7:4]: Reserved Bit[3]: Digital BLC B offset sign Bit[2]: Digital BLC R offset sign Bit[1]: Digital BLC Gb offset sign Bit[0]: Digital BLC Gr offset sign			
90	DBLC_B	00	RW	Digital BLC B Channel Offset Value  Bit[7:0]: Digital BLC B channel offset value			
91	DBLC_R	00	RW	Digital BLC R Channel Offset Value  Bit[7:0]: Digital BLC R channel offset value			
92	DM_LNL	00	RW	Dummy Line low 8 bits Bit[7:0]: Control insert Dummy line[7:0]			
93	DM_LNH	00	RW	Dummy Line high 8 bits Bit[7:0]: Control insert Dummy line[15:8]			
94-9C	RSVD	XX	-	Reserved			
9D	LCCFB	00	RW	Lens Correction B Channel Control			
9E	LCCFR	00	RW	Lens Correction R Channel Control			
9F	DBLC_Gb	00	RW	Digital BLC Gb Channel Offset Value  Bit[7:0]: Digital BLC Gb channel offset value			
A0	DBLC_Gr	00	RW	Digital BLC Gr Channel Offset Value  Bit[7:0]: Digital BLC Gr channel offset value			



Table 5 Device Control Register List (Continued)

Address (Hex)	Register Name	Default (Hex)	R/W	Description
A1	AECHM	40	RW	Exposure Value - AEC MSB 5 bits  Bit[7:6]: Reserved  Bit[5:0]: AEC[15:10] (see registers AECH for AEC[9:2] and COM1 for AEC[1:0])
A2-A3	RSVD	XX	_	Reserved
A4	COM25	00	RW	Common Control 25 Bit[7:0]: Reserved
A5	COM26	00	RW	Common Control 26 Bit[7:0]: Reserved
A6	G_GAIN	80	RW	Reserved
A7	VGA_ST	14	RW	Reserved
A8-AA	ACOM	XX	_	Reserved

**NOTE:** All other registers are factory-reserved. Please contact OmniVision Technologies for reference register settings.





# **Package Specifications**

The OV9650 uses a 28-pin Chip Scale Package (CSP). Refer to Figure 16 for package information, Table 6 for package dimensions and Figure 17 for the array center on the chip.



**Note:** For OVT devices that contain lead, all part marking letters are upper case. For OVT devices that are lead-free, all part marking letters are lower case

Figure 16 OV9650 Package Specifications

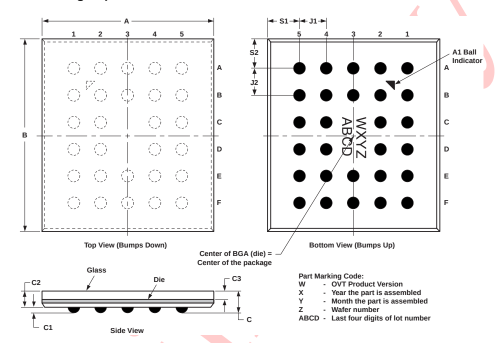


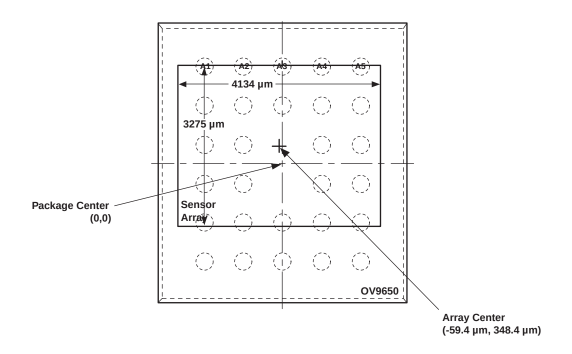
Table 6 CSP Package Dimensions

Parameter	Symbol	Min	Nominal	Max	Unit
Package Body Dimension X	А	5070	5095	5120	μm
Package Body Dimension Y	В	5690	5715	5740	μm
Package Height	С	760	820	880	μm
Ball Height	C1	150	180	210	μm
Package Body Thickness	C2	605	640	675	μm
Thickness of Glass Surface to Wafer	C3	395	415	435	μm
Ball Diameter	D	320	350	380	μm
Total Pin Count	N		28 (3 NC)		
Pin Count X-axis	N1		5		
Pin Count Y-axis	N2		6		
Pins Pitch X-axis	J1		800		μm
Pins Pitch Y-axis	J2		800		μm
Edge-to-Pin Center Distance Analog X	S1	918	948	978	μm
Edge-to-Pin Center Distance Analog Y	S2	828	858	888	μm



# **Sensor Array Center**

Figure 17 OV9650 Sensor Array Center



- NOTES: 1. This drawing is not to scale and is for reference only.
  - 2. As most optical assemblies invert and mirror the image, the chip is typically mounted with pins A1 to A5 oriented down on the PCB.

The recommended lens chief ray angle for the OV9650 is 20 degrees.





### **IR Reflow Ramp Rate Requirements**

### **OV9650 Lead-Free Packaged Devices**



**Note:** For OVT devices that are lead-free, all part marking letters are lower case

Figure 18 IR Reflow Ramp Rate Requirements

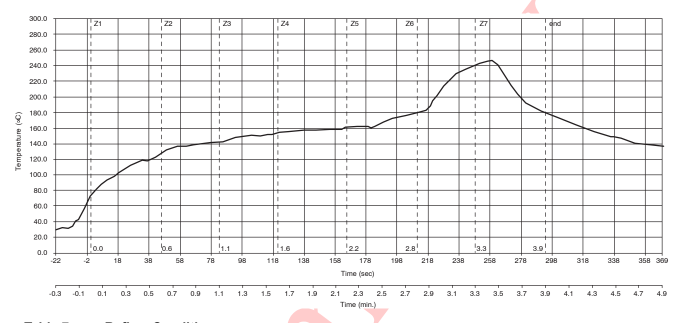


Table 7 Reflow Conditions

Condition	Exposure
Average Ramp-up Rate (30°C to 217°C)	Less than 3°C per second
> 100°C	Between 330 - 600 seconds
> 150°C	At least 210 seconds
> 217°C	At least 30 seconds (30 ~ 120 seconds)
Peak Temperature	245°C
Cool-down Rate (Peak to 50°C)	Less than 6°C per second
Time from 30°C to 255°C	No greater than 390 seconds

### **Environmental Specifications**

Table 8 OV9650 Reliability Test Results

Parameter	Test Condition
Temperature/Humidity	85°C/85% Relative Humidity, 1000 hrs. <sup>a</sup>
Temperature Cycling (Air-to-Air)	-25°C / +125°C, 72 cycles/day, 1000 cycles <sup>a</sup>
Highly Accelerated Stress Test (HAST)	110°C / 85% Relative Humidity, 168 hrs. <sup>a</sup>
High Temperature Storage (HTS)	150°C, 1000 hrs. <sup>a</sup>
High Temperature Static Bias (HTSB)	125°C, 1000 hrs. <sup>a</sup>

a. Pre-Condition (Moisture Level II):  $125^{\circ}$ C,  $24h \rightarrow 85^{\circ}$ C/60% RH/168h  $\rightarrow$  IR Reflow  $235^{\circ}$ C, 10 sec, 3 cycles



### *Note*:

- All information shown herein is current as of the revision and publication date. Please refer
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