OL**I**GHTEK Technology for Display

SVGA060 Series Low-Power AMOLED Microdisplay

Data Sheet

Spec V1.1







For Products:

SVGA060SC — Full Color

SVGA060SW — Monochrome White SVGA060SG — Monochrome Green

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Spec V1.0	2013-05-21		Update to official version
Spec. V1.1	2014-01-27		Added19H register description, added temperature sensor description

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1 FEATURES

1.1 Description

- Si-Base AMOLED Microdisplay
 - 0.18µm CMOS Technology
 - Full Digital Video Core
 - High Efficiency Top Emission Structure
 - Active Driver Technology
 - Low Power Consumption
- 800×600 (SVGA) Resolution
 - View Area: 0.6 inch
 - Pixel Pitch: 15µm
 - Total Pixels : 804 (×3)× 604
- Digital Video Interface
 - Compatible with ITU-R BT.656/601
 - Accept 8/16/24 Bit Digital Video
 - Accept YCbCr/RGB Color or Mono
 - Support SVGA/VGA/PAL/NTSC etc
 - Support Progressive & Interlaced

- Digital Video Signal Enhancement
 - Brightness
 - Contrast
 - R/G/B Offset
- Gamma Correction
 - Piecewise-Linear by 17 Entry Lookup Table
 - Expand 8bit Input to 9bit Output
- Digital 8 Bit Input/9bit Output Gray Level
- Support Binocular Stereovision
- Horizontal/Vertical Mirror
- Shift and Position Control
- Embed Temperature Sensor
- Integrate Vcom DC-DC Module
- Built-in Test Patterns
- 2-Wire Series Interface

1.2 Products Coding

<u>SVGA</u> <u>050</u> <u>S</u> <u>C</u> <u>V1</u> <u>R1</u> ① ② ③ ④ ⑤ ⑥

> ③Temperature Standard: -40 ~ +60°C

> > Mono White

Mono Green

①Туре					
SVGA	800x600				
SXGA	1280x1024				

②Size

0.6 Inch

0.97 Inch

280x1024	N	Normal:	-10 ~ +40°C
ize		4C	olor
0.5 Inch	С	Ful	ll Color

W

G

⑤Connector				
V1	Board to Board			
V2	FPC to Board			

@Revision				
R1	Revision No.			

2	INITPOI	DUCTION	ΛI.

050

060

097

SVGA060 series AMOLED microdisplay fabricated by OLiGHTEK's proprietary top emitting and high luminance efficiency Si-Base AMOLED technology. SVGA060 series microdisplay includes full color, Monochrome white, Monochrome green and other specifications. With the same interface and pin definition, SVGA060 series products have 12.06mm×9.06mm (0.6 inch) display area, and supported less than or equal to SVGA resolutions format. With proper optic enhancement devices, the microdisplay can provide high quality, large virtual image.

SVGA060 series microdisplay's silicon substrate is fabricated by 0.18µm CMOS technology, integrated full digital video signal processing, 804×604×3 active driving units, digital logic control, scan distribution, D/A converting, temperature sensor, gamma correction, DC-DC for cathode's negative voltage, two-wire serial communication interface and so on. The input video signal is compatible with ITU-R BT. 656/601 and support 8/16/24 bit digital video. The function of microdisplay such as display mode, scanning direction, display position, brightness, contrast, R/G/B offset and gamma correction can be programmed through the two-wire serial communication interface. The digital interface voltage level is compatible with 1.8~3.3V CMOS standard. The microdisplay can be applied in various near-to-eye display systems that demand compact size, high resolution, low power consumption and wide working temperature range.

2.1 Characteristic Parameters

	Model	SVGA060			
Pro	duct Type	Color	Monochrome White	Monochrome Green	
Re	solution		800 (×3) × 600	1	
Act	ive pixels		804 (×3) × 604		
Pixel A	Aspect Ratio		1:1		
Color Pix	el Arrangement		RGB Vertical Strip	e	
Gra	ay Levels		8bit/256Levels		
Luminar	nce Uniformity		> 90%		
С	ontrast		> 10000:1		
Digital V	ideo Interface	ITU-R BT.601/656 24bit, 4:4:4, RGB/YCbCr 16bit, 4:2:2, YCbCr 8bit, 4:2:2, YCbCr/Mono			
D	Core	DC 1.8V@Max50mA			
Power Supply	OLED Pixels	DC 5.0V@Max200mA			
Operating	Standard		-40°C ∼ +65°C		
Temperature	Normal		-10°C \sim +40°C		
Chromoticity	White	CIEx=0.30±0.05, CIEy=0.35±0.05			
Chromaticity	Green	CIEx=0.30±0.05, CIEy=0.63±0.05			
Operat	ing Humidity	≤85%RH (Non condensing)			
Pixe	l Size(µm²)	15 × 15			
Viewin	g Area(mm²)	12.06×9.06			
Mechanica	I Envelope(mm³)	$19.8 \times 15.2 \times 4.6$			
Operating L	.uminance(Cd/m²)	>70	>100	>1500	
Operating Pow	er Consumption(mW)	<120	<150	<600	
Lifet	ime(Hours)	25000	25000	20000	
W	eight(g)	≤1.8			

2.2 Product Structure

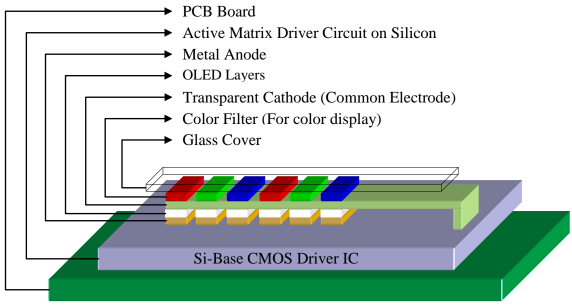
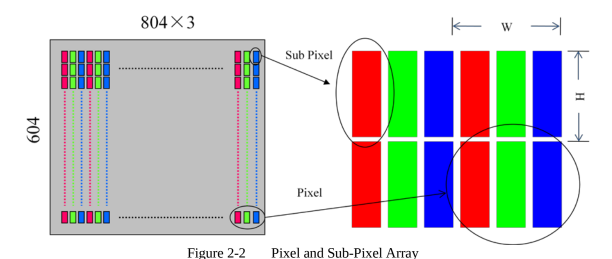


Figure 2-1 SVGA060 series device's structure

OLiGHTEK's SVGA060 series AMOLED microdisplay is manufactured on a silicon substrate which is integrated with video signal processing and active driver, then followed by sub-pixel metal anode, multi-layer OLED light-emitting film, transparent cathode(common cathode), compound high density sealing film, RGB color filter layer, etc., after which paste glass cover to protect the microdisplay, and bond with PCB board. Figure 2-1 shows the device's structure.

2.3 Pixel Array



Each pixel of OLiGHTEK's SVGA060 series AMOLED microdisplay is formed by three sub-pixels (Figure 2-2). The pixel's related parameters are shown below:

Model	Pixel Size		Duty	View Area	
Model	Width(W)	Height(H)	Cycle	Width (804×W)	Height (604×H)
SVGA060	15µm	15µm	75%	19.78mm	14.86mm

Each sub-pixel of colorful display emits white light, and full-color display is fulfilled through the RGB color filter. Since there is no color filter, the luminous efficiency of the monochrome display is higher than the color display.

2.4 Function Diagram

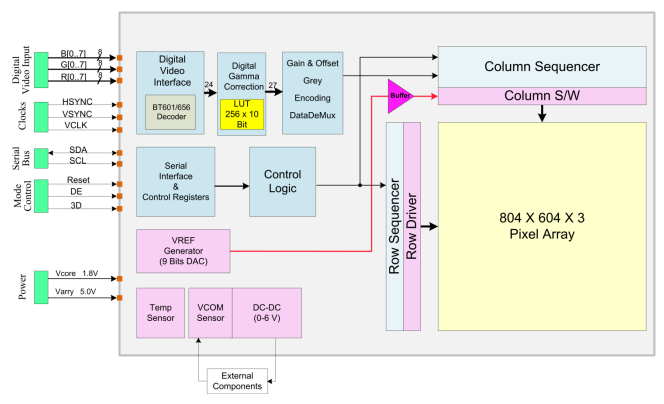


Figure 2-3 SVGA060 Series Architecture & Principle Diagram

Figure 2-3 shows top level block diagram of SVGA060 series microdisplay's driver circuit. The chip is mainly composed of the digital video signal interface and decoder, digital video signal processing, digital Gamma correction, color saturation adjustment, gray mapping, D/A conversion, row & column scanning, pixel driver array, two-wire serial communication interface, programmable control logical unit, temperature sensor, DC/DC converter and other function modules.

Compatible with ITU-R BT.656/601 standards, digital video signal interface has three 8-bit data channels and accepts 8/16/24 bit RGB or YCbCr video signals. According to the different input formats, the internal video decoder outputs 24bit RGB signal. The digital video signal processing circuit receives the 24bit RGB signal, and then adjusts the brightness, contrast respectively. The output signal is still 24bit format and sent to the gamma correction circuit. The gamma correction circuit makes corrections of the 24bit RGB signal by look-up table, and extends it to 27bit RGB signal output. Color saturation adjustment circuit makes adjustment of RGB offset respectively and the output is 9bit in each RGB path. By D/A conversion, the gray mapping circuit converts the three 9 bit R/G/B signals to three R/G/B analog voltage signals. The voltage stands for the R,G,B luminance, Then, the analog signal is stored in sub-pixel driving unit; driving unit circuit applies the RGB analog voltage signal to OLED's anode and holds the voltage on for one frame/field cycle time. With external 5V power supply and external components on PCB backplane, the DC/DC module generates a negative voltage which is applied to all of the OLED sub-pixels' common cathode. Under the bias voltage between the anode and the cathode, OLED keeps emitting light in one whole frame/field cycle.

Through the internal 256 programmable SRAM (register), control logic unit deals with the digital signal, makes the different unit circuits working in harmony with each other, and realizes the binocular 3D display.

Compatible with I²C communication standard, the two-wire serial interface is used to realize the read/write operation of the 256 registers, accordingly, make the chip circuit programmable, such as digital video signal decoding and processing, gamma correction, DC/DC conversion and so on.

The internal temperature sensor circuit updates the corresponding register's numeral value which represents the real-time internal working temperature. The numeral value is read by the external control logic unit through the two-wire serial interface. According to the luminance-temperature character, OLED's common cathode's negative voltage can be adjusted by DC/DC converter so as to get proper luminance at different temperatures.

2.5 Interface & Pin Assignment

2.5.1 Connector & Pin Assignment

SVGA060 series microdisplay use a 0.5mm pitch, 40pins connector made by Hirose, part number is DF12D(3.0)-40DP-0.5.



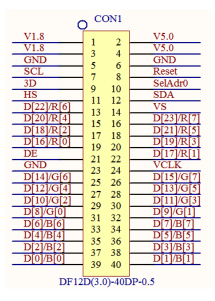


Figure 2-4 SVGA060 series microdisplay connector & pin assignment

2.5.2 Pin Definition

Pin No.	Symbol	I/O	Function	Remark
1	V _{1.8}	P	1.8V Power	
2	V _{5.0}	P	5.0V Power	
3	V _{1.8}	P	1.8V Power	
4	$V_{5.0}$	P	5.0V Power	
5	GND	P	0V Ground	
6	GND	P	0V Ground	
7	SCL	I	Serial Port Clock	
8	Reset	I	Master Reset, Active Low, Can't Floating	
9	3D	I	3D Left/Right Eye Mode Select	Not use, tie to ground
10	SelAdr0	I	Serial Port Address select	Default pull-up
11	HS	I	Hsync Signal Input	
12	SDA	I/O	Serial Port Data I/O	
13	D[22]/R[6]	I	Cr [6]/R[6] Video Input	
14	VS	I	Vsync Signal Input	
15	D[20]/R[4]	I	Cr [4], Red[4] Video Data Input	
16	D[23]/R[7]	I	Cr [7], Red[7] Video Data Input (MSB)	
17	D[18]/R[2]	I	Cr [2], Red[2] Video Data Input	
18	D[21]/R[5]	I	Cr [5], Red[5] Video Data Input	
19	D[16]/R0]	I	Cr [0], Red[0] Video Data Input	
20	D[19]/R[3]	I	Cr [3], Red[3] Video Data Input	
21	DE	I	Data Enable Signal Input	
22	D[17]/R[1]	I	Cr [1], Red[1] Video Data Input	
23	GND	P	0V Ground	

Pin No.	Symbol	I/O	Function	Remark
24	VCLK	I	Pixel Clock Input	
25	D[14]/G[6]	I	YCbCr[6], Y[6], Green[6] Video Data Input	
26	D[15]/G[7]	I	YCbCr[7], Y[7], Green[7] Video Data Input (MSB)	
27	D[12]/G[4]	I	YCbCr[4], Y[4], Green[4] Video Data Input	
28	D[13]/G[5]	I	YCbCr[5], Y[5], Green[5] Video Data Input	
29	D[10]/G[2]	I	YCbCr[2], Y[2], Green[2] Video Data Input	
30	D[11]/G[3]	I	YCbCr[3], Y[3], Green[3] Video Data Input	
31	D[8]/G[0]	I	YCbCr[0], Y[0], Green[0] Video Data Input (LSB)	
32	D[9]/G[1]	I	YCbCr[1], Y[1], Green[1] Video Data Input	
33	D[6]/B[6]	I	CbCr[6], Cb[6], Blue[6] Video Data Input	
34	D[7]/B[7]	I	CbCr[7], Cb[7], Blue[7] Video Data Input (MSB)	
35	D[4]/B[4]	I	CbCr[4], Cb[4], Blue[4] Video Data Input	
36	D[5]/B[5]	I	CbCr[5], Cb[5], Blue[5] Video Data Input	
37	D[2]/B[2]	I	CbCr[2], Cb[2], Blue[2] Video Data Input	
38	D[3]/B3]	I	CbCr[3], Cb[3], Blue[3] Video Data Input	
39	D[0]/B[0]	I	CbCr[0], Cb[0], Blue[0] Video Data Input (LSB)	
40	D[1]/B[1]	I	CbCr[1], Cb[1], Blue[1] Video Data Input	

2.6 Recommended Operation Ratings

SYMBOL	DESCRIPTION	MIN	TYP	MAX [®]	UNIT
V1.8	1.8V Power Supply	1.62	1.8	2.5	V
V5.0	5.0V Power Supply	4.5	5.0	6.0	V
$V_{\rm I/O}$	Digital Signal Voltage [©]	_	1.8	3.3	V
Tstorage	Storage Temperature	-55	20	90	°C
Toperate	Operation Temperature	-40	20	65	°C

Note \bigcirc : The absolute maximum rating values (except V_{IO}) of this product are not allowed to be exceeded at any time. If the product is used with its symbol value exceeding the maximum rating or in an extreme condition, the characteristics of the device maybe recovered and the lifetime of the device will decrease, even the device may be permanently destroyed.

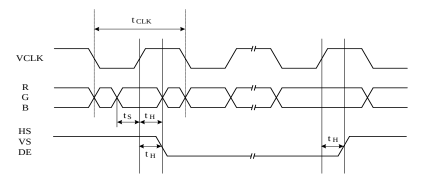
Note ②: All the Digital logic Pins (except the Power Pin) can support 1.8V/3.3V CMOS logic level.

2.7 Electrical Characteristics

2.7.1 DC Characteristics

PARAMETER		DESCRIPTION	MIN	TYP	MAX	UNIT
I _{1.8}	1.8V Supp	ly Current	9	10	12	mA
I _{5.0}	5.0V Supp	ly Current	10	20	250	mA
Vcom	Cathode V	oltage	-5	-2	0	V
		Color @ 70Cd/m2	80	120	200	
T ' 1 D	Working	Monochrome White @ 100Cd/m2	60	100	200	
Typical Power Consumption		Monochrome Green @ 1500Cd/m2	80	150	250	mW
Display Off				-	75	
	Power Do	wn	0	-	0.4	

2.7.2 AC Characteristics



PARAMETER	Symbol	MIN	TYP	MAX	UNIT
Digital Video Data Setup & Hold	t_{S}	1	-	-	ns
Digital Video Data Setup & Hold	t_{H}	0.5	-	-	ns
Video Clock Period	t_{CLK}	17.8	-	-	ns
Video Clock Duty	q	40	50	60	%

3 DETAILED FUNCTION DESCRIPTION

3.1 Digital Video Interface

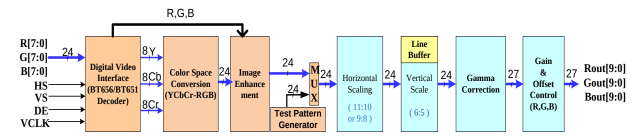


Figure 3-1 Digital Video Processing Flow Diagram

The digital video interface has three 8-bit data channels, and additional horizontal and vertical sync (HS/VS), data enable (DE), pixel clock signals (VCLK). User should select the correct signals to connect according to different Video format. VCLK is always needed in any mode. When use 8bit with embedded sync signal (8bit ITU-R BT.656 YCbCr/Mono 4:2:2), only G[7..0] bus and VCLK is needed.

OLED Display receives data with BT601/656 format, like 8/16/24bit and 4:2:2/4:4:4 format, and transfers to 24bit RGB signal, then sends the signal to Video signal enhancement module, after scaling (only a scaled-down), gamma correction, RGB offset adjustment, finally output 27bit RGB signal.

If the input video format is CVBS, component, VGA (analog RGB), HDMI, DVI video signals, etc., OLED Display requires an external video decoder, such as ADV7180, AD9883, TVP7002 and so on.

3.1.1 Input Video Standard

Table 3-1 Input Signal Standard & Pin Used

Video Standard	Color Space	PIN					
Video Standard	Color Space	R[7:0]	G[7:0]	B[7:0]			
8-bit, 4:2:2	YCbCr	-	YCbCr[7:0]	-			
8-bit, Mono	Y	-	Y[7:0]	-			
16-bit, 4:2:2	YCbCr	-	Y[7:0]	CbCr[7:0]			
24-bit, 4:4:4	YCbCr	Cr[7:0]	Y[7:0]	Cb[7:0]			
24-bit, 4:4:4	RGB	R[7:0]	G[7:0]	B[7:0]			

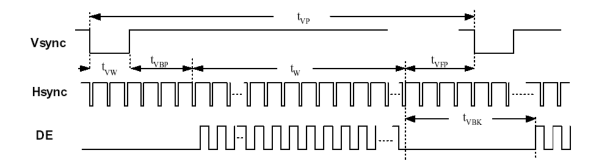


Figure 3-2 Input Sync Signals Timing (For All Formats)

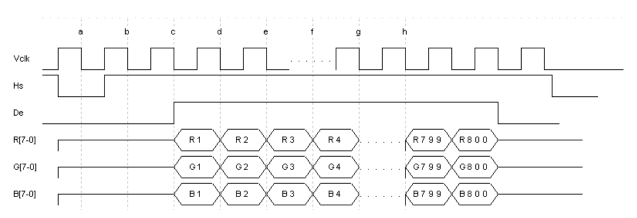


Figure 3-3 24-bit, 4:4:4 RGB Input VideoTiming

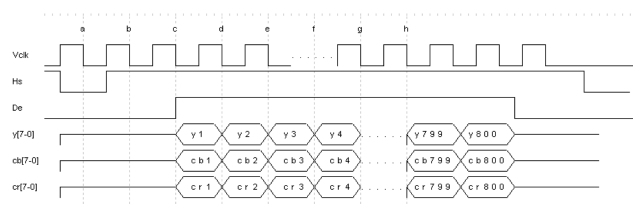


Figure 3-4 24-bit, 4:4:4 YCbCr Input Video Timing

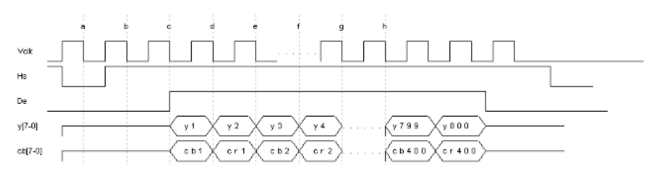


Figure 3-5 16-bit, 4:2:2 YCbCr Input Video Timing

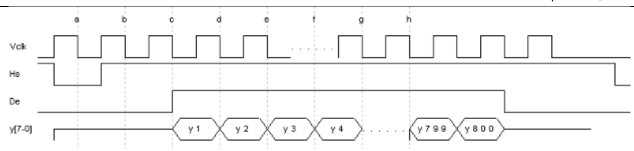


Figure 3-6 8-bit, Mono Input Video Timing

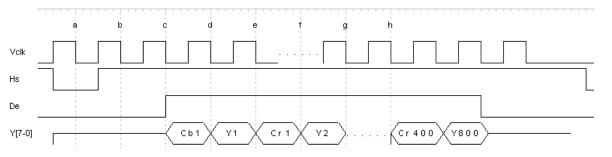


Figure 3-7 8-bit, 4:2:2 YCbCr input Video timing

Table 3-2 VESA Progressive Video Modes

Mode		Frequency	Total	Active	Front Porch + Border	Sync Pulse	Back Porch + Border
aria	Н	53.674 KHz	1048 pixels	800 pixels	32 pixels	64 pixels	152 pixels
SVGA 800X600 85Hz non-interlaced	V	85.061 Hz	631 lines	600 lines	1 line	3 lines	27 lines
03112 non interfaced	P	56.250 MHz					
aria - 000ri -00	Н	46.875 KHz	1056 pixels	800 pixels	16 pixels	80 pixels	160 pixels
SVGA 800X600 75Hz non-interlaced	V	75.000 Hz	625 lines	600 lines	1 line	3 lines	21 lines
73112 Horr Interfaced	P	49.500 MHz					
arra - 000rr-000	Н	48.077 KHz	1040 pixels	800 pixels	56 pixels	120 pixels	64 pixels
SVGA 800X600 72Hz non-interlaced	V	72.188 Hz	666 lines	600 lines	37 line	6 lines	23 lines
72112 Horr Interfaced	P	50.000 MHz					
aria - 000ri -00	Н	37.879 KHz	1056 pixels	800 pixels	40 pixels	128 pixels	88 pixels
SVGA 800X600 60Hz non-interlaced	V	60.317 Hz	628 lines	600 lines	1 line	4 lines	23 lines
ooriz non interiaced	P	40.000 MHz					
	Н	43.269 KHz	832 pixels	640 pixels	56 pixels	56 pixels	80 pixels
VGA 640X480 85Hz non-interlaced	V	85.008 Hz	509 lines	480 lines	1 line	3 lines	25 lines
OSTIZ HON INCOMECU	P	36.000 MHz					
	Н	37.500 KHz	840 pixels	640 pixels	16 pixels	64 pixels	120 pixels
VGA 640X480 75Hz non-interlaced	V	75.000 Hz	500 lines	480 lines	1 line	3 lines	16 lines
73112 Holl interluced	P	31.500 MHz					
	Н	37.861 KHz	832 pixels	640 pixels	24 pixels	40 pixels	128 pixels
VGA 640X480 72Hz non-interlaced	V	72.809 Hz	520 lines	480 lines	9 line	3 lines	28 lines
, 2112 Horr Interfaced	P	31.500 MHz					
	Н	31.469 KHz	800 pixels	640 pixels	16 pixels	96 pixels	48 pixels
VGA 640X480 60Hz non-interlaced	V	59.940 Hz	525 lines	480 lines	10 line	2 lines	33 lines
Total non mornacou	P	25.175 MHz					

Table 3-3 VESA Interlaced Video Modes

Mode		Frequency	Total	Active
MPTE-170M-1	Н	15.734 KHz	780 pixels	640 pixels
640X480 Mono	V	60 Hz Field	262.5 lines	240 lines
30Hz interlaced	P	12.27 MHz		
SMPTE-170M-2	Н	15.625 KHz	1052 pixels	800 pixels
800X600 Mono	V	50 Hz Field	312.5 lines	600 lines
25Hz interlaced	P	16.437 MHz		
NTSC	Н	15.734 KHz	858 pixels	720 pixels
720X480 Color	V	60 Hz Field	262.5 lines	240 lines
30Hz interlaced	P	13.5 MHz		
PAL	Н	15.625 KHz	864 pixels	720 pixels
720X576 Color	V	50 Hz Field	312.5 lines	288 lines
25Hz interlaced	P	13.5 MHz		
NTSC (Square)	Н	15.734 KHz	780 pixels	640 pixels
640X480 Color	V	60 Hz Field	262.5 lines	240 lines
30Hz interlaced	P	12.2727 MHz		
PAL (Square)	Н	15.625 KHz	944 pixels	768 pixels
768X576 Color	V	50 Hz Field	312.5 lines	288 lines
25Hz interlaced	P	14.75 MHz		

Table 3-4 VGA and SVGA Video Timing

lt om	Cymbol	Values			Linit	Remark	
Item	Symbol	Min.	Тур.	Max.	Unit	Kemark	
Clock Frequency	f_{CLK}			56.25	MHz	SVGA 85Hz	
HSYNC Period	t _{HP}	660			t_{CLK}		
HSYNC Pulse Width	t_{HW}	10			t_{CLK}		
HSYNC Back Porch	t _{HBP}	10			t_{CLK}		
Horizontal Valid data width	t _{HV}	296		804	t_{CLK}		
HSYNC Front Porch	t _{HFP}	60			t_{CLK}	$t_{HV} >= 580$	
Horizontal Blank	t _{HBK}	80			t_{CLK}		
VSYNC Period	t_{VP}	106			t_{HP}		
VSYNC Pulse Width	$t_{ m VW}$	1			t_{HP}		
VSYNC Back Porch	$t_{ m VBP}$	7			t_{HP}		
Vertical valid data width	t_{W}	96		604	t _{HP}		
Vertical Front Porch	$t_{ m VFP}$	2			t _{HP}		
Vertical Blank	$t_{ m VBK}$	10			t _{HP}		

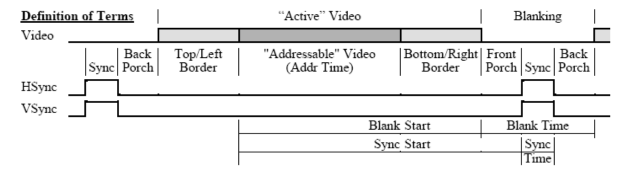


Figure 3-8 VESA Definition of Terms

3.1.2 Color Space

If the input data format is YCbCr, the device will change it to RGB format. Color space conversion block converts color space from YCbCr to RGB and uses the following equations. Output signal is 24-bit RGB format, 8-bit in each path.

$$R = 1.164 \times (Y - 16) + 1.596 \times (Cr - 128)$$

$$G = 1.164 \times (Y - 16) - 0.813 \times (Cr - 128) - 0.392 \times (Cb - 128)$$

$$B = 1.164 \times (Y - 16) + 2.017 \times (Cb - 128)$$

3.1.3 Digital Video Signal Enhancement

Digital video signal enhancement can be achieved by adjusting the brightness and the contrast ratio, as is Shown in Figure 3-9.

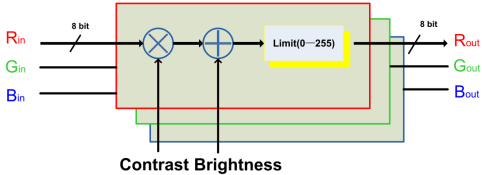


Figure 3-9 Digital Video Signal Enhancement Diagram

Brightness adjustment using addition and subtraction to achieve, the output value is equal to the input value plus the value of register 08H, and then minus 128. When the value of register 08H is greater than 80H, it means increase the brightness, whereas decrease. Brightness adjustment range is ± 128 .

$$V_{out} = V_{in} + Reg(08H) - 128$$

Contrast adjustment using multiplication and division to achieve, the output value is equal to the input value multiplied by the value of register 09H and then divided by 128. When the value of register 09H is greater than 80H, it means increase the contrast, whereas decrease. The gain of contrast adjustment range is 0 to 2.

$$V_{out} = V_{in} \cdot \frac{\text{Reg(09H)}}{128}$$

Note: The algorithms keep only 8bit data, if overflow, automatically discarded high bit.

3.1.4 Video Pattern Generation

Built-in test pattern generator can generate color bars, gray scale, tiles, horizontal stripes, vertical stripes, as well as monochrome red, green, blue, and white test pattern. Line width, line spacing, foreground color, background color, etc. of all test pattern can be set by relevant registers. Register 4AH is pattern mode selection, default value is 0, indicates the test pattern generator is turned off; register 4BH, 4CH, 4DH were used to set line width, line spacing, etc. respectively. Details of setting refer to Table 3-5and Figure 3-10

Table 3-5 Summary of Test Pattern Setting

Toot Dottorn Name	Patterns	LineWidth	LineSpace	BGMASK	FGMASK
Test Pattern Name	(4AH)	(4BH)	(4CH)	(4DH)	(4DH)
Color Bar	001	-	-	ı	-
Gray Scale	010	-	-	1	-
Checker Board	011	-	-	1	-
Alternating Column	100	LineWide	Line Space	000	111
Alternating Row	101	LineWide	Line Space	000	111
Alternating Row & Column	110	LineWide	Line Space	000	111
All Black	100	-	-	000	000
All White	100	-	-	111	111
All Red	100	-	-	100	100
All Green	100	-	-	010	010
All Blue	100		-	001	001

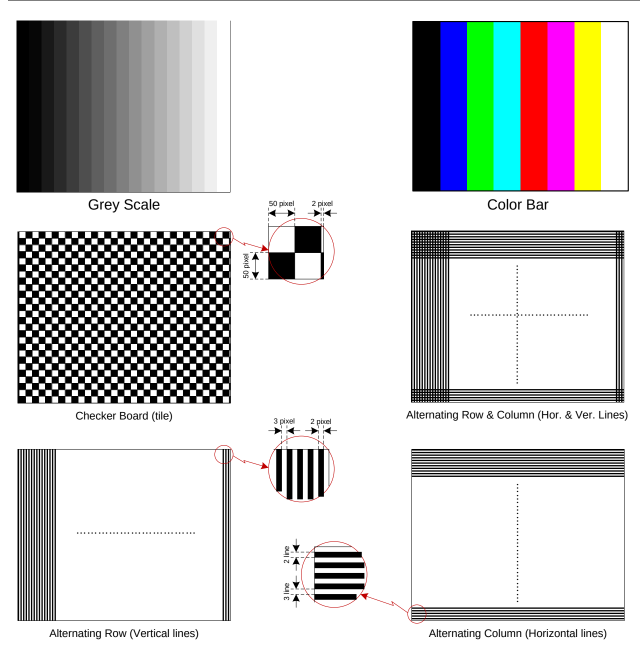


Figure 3-10 Test Video Patterns

3.1.5 Scaling

In order to maintain the aspect ratio of input image, some video format in need of scaling. Scaling could be achieved by set register 07H, the algorithm is shown in Figure 3-11 and Figure 3-12, applicable video format is shown in Table 3-6.

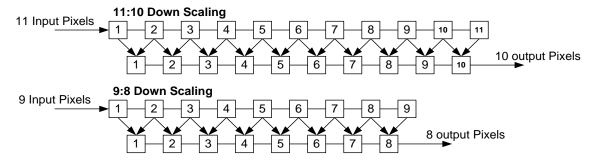


Figure 3-11 Diagram of the Horizontal Scaling Algorithm

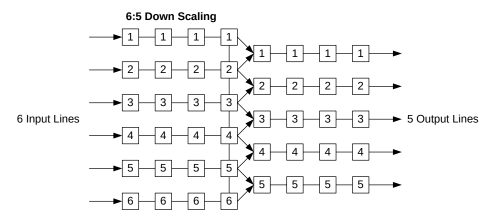


Figure 3-12 Diagram of the Vertical Scaling Algorithm

Video	Input	Scan	Hor.	Ver.	Display
Format Name	Resolution	Mode	Scaling	Scaling	Resolution
SVGA	800 X 600	Progressive	1:1	1:1	800 x 600
VGA	640 X 480	Progressive	1:1	1:1	640 X 480
SMPTE-170M-2	800 x 600 Mono	Interlaced	1:1	1:1	800 x 600
SMPTE-170M-1	640 x 480 Mono	Interlaced	1:1	1:1	640 x 480
NTSC	720 x 480	Interlaced	11:10/9:8	1:1	640 x 480
NTSC (Square)	640 x 480	Interlaced	1:1	1:1	640 x 480
PAL (Square)	768 x 576	Interlaced	1:1	1:1	768 x 576
PAL	720 x 576	Interlaced	11.10/9.8	6.5	640 x 480

Table 3-6 Scaling format applied

3.1.6 Gamma Correction

Gamma correction is performed using piecewise-linear function by a 17-entry lookup table. Gamma correction expends 8 bit input to 9 bit output by Look-Up Table (LUT). Intermediate values are computed by interpolating between the two nearest LUT entries. In C notation:

$$V_{out} = LUT[V_{in}/16] + V_{in}\%16 * (LUT[V_{in}/16 + 1] - LUT[V_{in}/16])/16$$

Note:

• '/' denotes integer division truncating the remainder, '*' denotes multiplication, '%' denotes integer division taking remainder

- LUT[0~15] is 9 bit register to support the full 0-511 range without missing codes.
- LUT[16] is 10 bit register to support 201H~3FEH range, set to "200H" as maximum value (512) and "3FFH" as minimum value (-1).

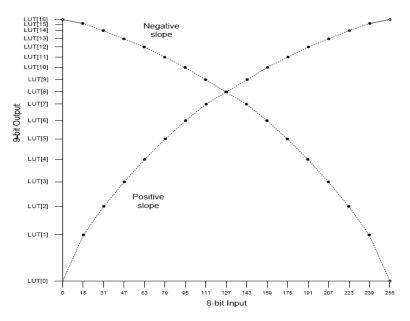


Figure 3-13 Gamma Correction LUT and Curve

3.1.7 RGB offset

After gamma correction process, the corrected R/G/B value can be shifted separately by Roffset, Goffset, Boffset configuration registers, color offset control registers 44H-49H are used to adjust separate R/G/B signal's offset. Gamma correction output 9bit data each channel, color offset adjustment range is 0~511.

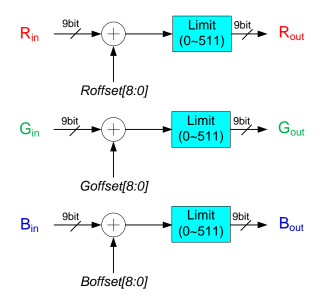


Figure 3-14 Color Offset Control

3.2 3D Video Display

Stereo register(02H) and 3DMODE pin can set 3D video display. If 3DMODE pin state is the same as the ST_mode bit (02H) value, the screen display is updated, whereas not. 3DMODE pin signal is latched at Vsync

falling edge. 3D video display timing is shown below.

In progressive mode, 3D video signal using frame timing mode, such as the odd frame is updated left display, and the even frame is updated right display.

In interlaced mode, 3D video signal using field timing mode, such as the odd field is updated left display, and the even field is updated right display. At this point, the vertical resolution of each field is lower compare with the source, the last two bit of register 01H should be set to "11", display will repeat to display each line in next line automatically, to ensure that the image aspect ratio and display.

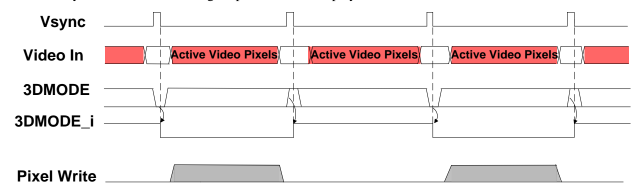


Figure 3-15 3D Video Display Timing

3.3 Power Supply & Reset

SVGA060 series microdisplay need 1.8V and 5V external power supply to operate, 1.8V is used for digital core include decoder, video signal enhancement, gamma correction, communication, etc.; 5V is used for drive circuit, D/A converter, and so on. To ensure the display image quality, please note that ripple and interference rejection of 5V power supply.

3.3.1 Power UP/Down Sequence

The system power-up mechanism relies on the clock single(VCLK), so the power supply and VCLK input sequence is very important. SVGA060 repquires first provide VCLK, followed is 1.8v, and last is 5V. The working principle is shown by following figure and section 3.3.2.

If the power-up sequence can not meet requirements, SXGA060's working state may abnormal. In that case, after the reset and initialization operations, user can set the PDOWN(Register 0FH_Bit7) to 1 firt, and wait 20ms, then set PDOWN to 0.

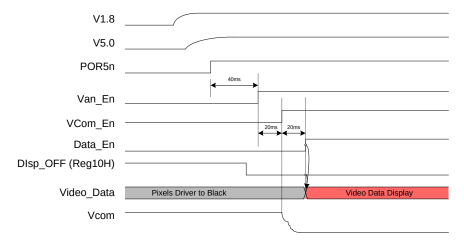


Figure 3-16 Power-up Sequence (1.8V power-up, threshold voltage = 1.2V)

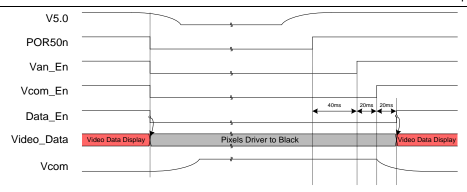


Figure 3-17 V5.0 Power Down & Up (POR5n threshold Voltage = 4V)

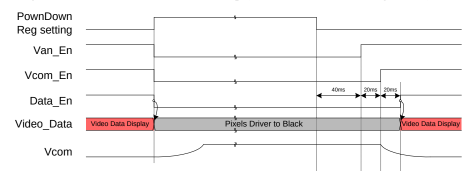


Figure 3-18 Register Control Power Down & Up

3.3.2 Reset Sequence

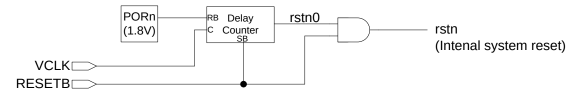


Figure 3-19 Reset Block Diagram

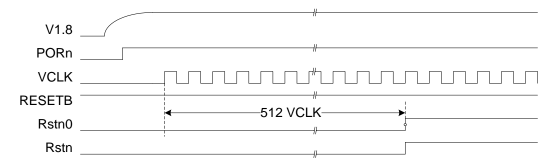


Figure 3-20 Reset Timing Case 1 – No external reset pin used (RESETB=1)

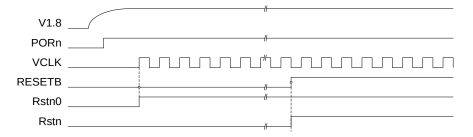


Figure 3-21 Reset Timing Case 2 – External reset pin depend on VCLK

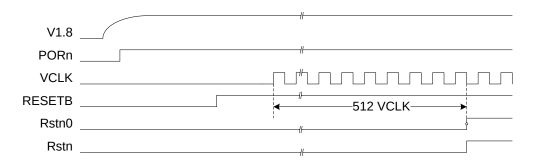


Figure 3-22 Reset Timing Case 3 – External reset pin applied

3.4 Unit Drive Circuit

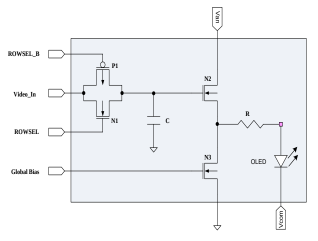
SVGA060 series AMOLED pixel drive circuit as shown in Figure 3-23. Each OLED light-emitting diodes use voltage-driven approach, the typical photo electric properties as shown in Figure 3-24.

When scan signals ROWSEL and ROWSWL_B are valid at the same time, signal Video_In charges the capacitance C through MOS transistors P1&N1, and controls the output of N2. The capacitance C can be guaranteed to maintain the output of N2 in a frame/field cycle.

N2 is used in Source-Follower structure to control 5V(Van) power supply, the current flowed through the protection resistor R is applied to the OLED anode.

All pixels cathode of OLED is connected to negative voltage Vcom(common cathode structure), Vcom can be adjusted by set register 19H in order to achieve the display brightness adjustment.

N3 is used for discharge of parasitic capacitance of the OLED rapidly, thereby improving dynamic contrast of the display. The discharge current can be selected by register 17H and controlled by register 18H.



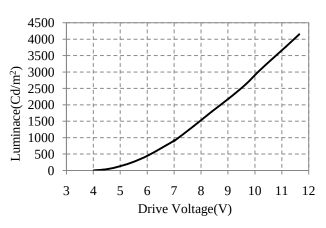


Figure 3-23 Unit Drive Circuit

Figure 3-24 OLED photo electricity properties

3.5 DC/DC Converter

OLED emitting light needs to be applied positive bias voltage between the anode and cathode, the anode voltage from 5V power supply is controlled by drive transistor, all pixel's common cathode voltage Vcom supplied by DC/DC converter on the PCB backplane. The driving pulse of DC/DC converter is generated by the internal programmable pulse generator, the circuit shown in Figure 3-25. Vcom adjustment range is 0 ~-3V, corresponding to register 19H, the typical working curve is shown in Figure 3-26

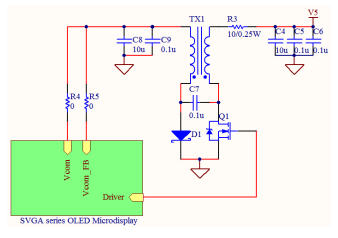


Figure 3-25 DC/DC Principal Diagram

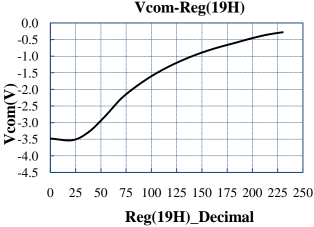


Figure 3-26 Vcom Programmable Working Curve

3.6 Temperature Sensor

The value of register 1DH is the internal temperature sensor's measured value. So the real-time internal working temperature can be read out through the two-wire serial interface. The temperature and the readout conversion relation is: $T = 0.47 \times \text{Reg} (1\text{DH}) - 40$

The temperature sensor response curve and the calibration curve are shown as Figure 3-26 and Figure 3-27.

→ Temperature sensor in SVGA060 series display updates readings (1DH register value) depending on field sync signal (VS). External VS must be provided to ensure the inner temperature sensor working properly in 8-bit BT.656 format application embedded sync signal.

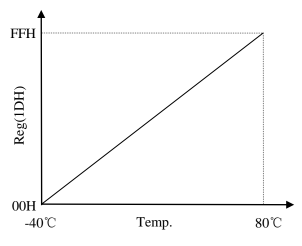


Figure 3-27 Temp. Sensor Readout

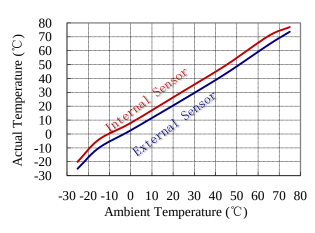


Figure 3-28 Temp. Sensor calibration curve

3.7 Two-wire Serial Interface

Compatible with I^2C communication standard, the two-wire serial interface is used to read/write the registers to realize the display programmable control, such as digital video signal decoding and processing, gamma correction, Vcom adjustment and so on.

SVGA060 series microdisplay acts as a slave for receiving and transmitting data, all read/write operations must be launched by the master. The SDA and SCL line must be pull-up to 1.8v or 3.3v power via a resistance by the outside communication controller.

Key Features and tag:

- Communication speed (SCL) support from 100K to 1MHz;
- 8-bits Slave Address consists of 7-bits device address and 1-bit read/write flag;
- Start/Re-Start: SDA change from HIGH to LOW while SCL is HIGH, See Figure 3-29;
- Stop: SDA change from LOW to HIGH while SCL is HIGH, see Figure 3-29;
- ACK: SDA is LOW during the acknowledge clock pulse;
- NAK: SDA is HIGH during the acknowledge clock pulse;
- One transmission includes 8bit data and an acknowledge bit, total nine clock of SCL;
- Except Start and Stop condition:
 - HIGH or LOW state of SDA can only being changed while SCL is LOW
 - Data on the SDA line must be stable during the HIGH period of the SCL

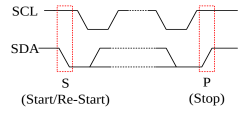


Figure 3-29 Start & Stop Timing

3.7.1 Communication Operating

- Write data (Figure 3-30):
 - 1) Master sends Start condition (S)
 - 2) Master sends 7bit Slave Address and 1bit write flag (\overline{W}) represents as low
 - 3) Slave sends 1bit ACK (A) response
 - 4) Master sends 8bit register address (Register)
 - 5) Slave sends 1bit ACK (A) response
 - 6) Master sends 8bit data (Data)
 - 7) Slave sends 1bit ACK (A) response
 - 8) Master sends stop condition(P)



Figure 3-30 Write Data format

- Read Data (Figure 3-31)
 - 1) Master sends Start condition (S)
 - 2) Master sends 7bit Slave Address and 1bit Write flag (\overline{W}) represents as low
 - 3) Slave sends ACK (A) response
 - 4) Master sends 8bit Register Address (Register)
 - 5) Slave sends 1bit ACK (A) response
 - 6) Master sends 1bit Re-Start condition (Sr)
 - 7) Master sends 7bit Slave Address and 1bit Read flag (R) represents as high
 - 8) Slave sends 1bit ACK (A) response
 - 9) Slave sends 8bit Data (Data)
 - 10) Master sends 1bit NAK (\overline{A}) response
 - 11) Master sends Stop condition (P)

S	Slave Addr	$\overline{\mathbf{W}}$	A	Register	A	Sr	Slave Addr	R	A	Data	Ā	P	
---	------------	-------------------------	---	----------	---	----	------------	---	---	------	---	---	--

Figure 3-31 Data format(Master reads from Slave)

3.7.2 Serial Interface Bus Address Selection

Two salve address of SVGA060 series microdisplay can be selected by an externally SelAdr0 pin. The SelAdr0 pin has an internal pull up resistor (10K) to pull up to 1.8V power. One of microdisplay's SelAdr0 pin must be connected to GND when used in binocular stereovision application. Microdisplay's corresponding read/write address is shown as Table 3-7.

Table 3-7 Slave Address list

A7 (MSB)	A6	A5	A4	A3	A2	A1 (SelAdr0)	A0 (R/W̄)	Slave Address (R/ \overline{W})
0	0	0	1	1	1	1(Default)	1/0	1FH/1EH
0	0	0	1	1	1	0	1/0	1DH/1CH

4 REGISTER DESCRIPTION

4.1 Summary of Registers

Table 4-1 Summary of Registers

Address	Bytes	Description	Default Value
00H	1	Chip's Drive Circuit Revision	00H
01H	1	Input Video Type Set	34H
02H	1	Sync signal Polarity Set & 3D functions	00H
03H	1	Vertical Blank Lines	00Н
04H	1	Horizontal Blank Pixels	00Н
05H	1	Adjust Start Active Video Position	01H
06H	1	Field Start Line Position Adjustment For Interlaced Video	00H
07H	1	Down Scaling for NTSC & PAL Video	00H
08H	1	Brightness Control (Video Signal Brightness)	80H
09H	1	Contrast Control (Video Signal Contrast)	80H
0AH	1	Reserved	4AH
0BH	1	Reserved	5AH
0CH	1	Reserved	00H
0DH	1	Reserved	00H
0EH	1	Reserved	00H
0FH	1	Power Down Mode Control	00H
10H	1	Display ON/Off & Scan Directions	04H
11H	1	Display Left Margin	02H
12H	1	Display Right Margin	02H
13H	1	Display Top Margin	02H
14H	1	Display Bottom Margin	02H
15H	1	Reserved	44H
16H	1	D/A Offset Setting	80H
17H	1	Discharge Current Setting	01H
18H	1	Discharge Enabled Control	00H
19H	1	Vcom Level Setting (Display's Brightness)	FFH
1AH	1	Reserved	1DH
1BH	1	Reserved	74H
1CH	1	Reserved	FFH
1DH	1	Temperature Sensor Readout	-
1E~1FH	2	Reserved	-
[21,20H]	2	9 Bit Gamma Correction LUT0	000Н
[23,22H]	2	9 Bit Gamma Correction LUT1	020H
[25,24H]	2	9 Bit Gamma Correction LUT2	040H
[27,26H]	2	9 Bit Gamma Correction LUT3	060H
[29,28H]	2	9 Bit Gamma Correction LUT4	080H
[2B,2AH]	2	9 Bit Gamma Correction LUT5	0A0H
[2D,2CH]	2	9 Bit Gamma Correction LUT6	ОСОН
[2F,2EH]	2	9 Bit Gamma Correction LUT7	0E0H
[31,30H]	2	9 Bit Gamma Correction LUT8	100H
[33,32H]	2	9 Bit Gamma Correction LUT9	120H

Address	Bytes	Description	Default Value
[35,34H]	2	9 Bit Gamma Correction LUT10	140H
[37,36H]	2	9 Bit Gamma Correction LUT11	160H
[39,38H]	2	9 Bit Gamma Correction LUT12	180H
[3B,3AH]	2	9 Bit Gamma Correction LUT13	1A0H
[3D,3CH]	2	9 Bit Gamma Correction LUT14	1C0H
[3F,3EH]	2	9 Bit Gamma Correction LUT15	1E0H
[41,40H]	2	10 Bit Gamma Correction LUT16	200H
42H	1	Reserved	-
43H	1	Reserved	-
[45,44H]	2	9 Bit Red Signal Offset	100H
[47,46H]	2	9 Bit Green Signal Offset	100H
[49,48H]	2	9 Bit Blue Signal Offset	100H
4AH	1	Test Pattern Mode Selection	00H
4BH	1	Test Pattern Line Width Setting	02H
4CH	1	Test Pattern Line Space Setting	03H
4DH	1	Test Pattern Foreground & Background Color Setting	07H
4E~FFH	178	Reserved	-

4.2 Detailed Information of Register

1) Revision information (Read Only)

Register Address	7	6	5	4	3	2	1	0
00H		•	N.A.		Revision			
Default			-			0	0	0

4.2.1 Video Related Registers

2) Input video type set

Register Address	7	6	5	4	3	2	1	0
01H	N.A.	Data Mode			Sync	signal	Scan	mode
Default	1	0	1	1	0	1	0	0

• Signal Mode: Select input data format

Data Mode	Input Video Format
000	16-bit 422, YCbCr
001	24-bit 444, YcbCr
010	8-bit MONO
011	24-bit 444, RGB
100	8-bit 422, YcbCr

• Scan mode : Select scan mode

Interlaced	Interlaced mode
00	Non-interlaced
01	Interlaced
10	Do not use
11	Pseudo-Interlaced

• Sync Signal: Select sync mode

Sync signal	Sync Mode
00	Embedded Sync
01	External Sync with DE
10	Do not use
11	External Sync without DE

3) V sync/H sync Polarity& 3D function Setting

Register Address	7	6	6 5 4 3		2	1	0	
02H	Reserved		3D Enable	N.A		3D Refresh	V_Pol	H_Pol
Default	0	0	0	0	0	0	0	0

• 3D function control:

3D Enable	3D Refresh	3D Pin	Display Mode	Operating
0	X	X	Normal Mode	Refresh every Frame/Filed
	0	0		Refresh
1	0	1	3D Mode	Keep last data
1	1	0	3D Mode	Keep last data
	1	1		Refresh

• V_Pol/H_Pol setting: Select Vsync & Hsync polarity

V_Pol/H_Pol	Polarity Choice
0	Active High
1	Active Low

4) Input video vertical blank lines

Register Address	7	6	5	4	3	2	1	0			
03H		V_Blank									
Default	0	0	0	0	0	0	0	0			

5) Input video horizontal blank pixels

Register Address	7	6	5	4	3	2	1	0				
04H		H_Blank										
Default	0	0	0	0	0	0	0	0				

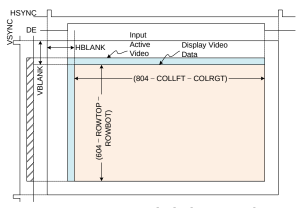


Figure 4-1 Vertical Blank Lines with DE

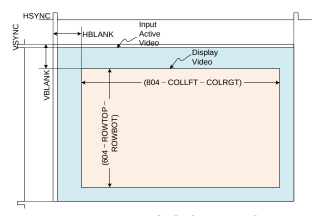


Figure 4-2 Vertical Blank Lines without DE

Adjust Start Active Video position 6)

Register Address	7	6	5	4	3	2	1	0
05H			SAV	Offset				
Default		-						1

• SAV Offset : Adjust start active video (SAV) position

	3
SAV Offset	Hsync position
00	1 pixel before input SAV
01	Same as input SAV
10	1 pixel after input SAV
11	2 pixel after input SAV

7) Field start line position adjust for Interlaced video

Register Address	7	6	5	4	3	2	1	0
06H			V_o	ffset				
Default		-					0	0

• V Offset : Adjust odd field active video start position when interlaced video mode

J	1
V Offset	Odd field start position
00	Same as Even field
01	1 line after Even field
10	Do not use
11	1 line before Even field

Down scaling for NTSC & PAL video

Register Address	7	6	5	4	3	2	1	0
07H		N.A.			V_Scale	H_S	Scale	
Default		-			0	0	0	

V_Scale	Down scaling (In : Out)
0	1:1
1	6:5

• V Scale : Vertical 4/3downscale for PAL • H Scale : Horizontal 4/3downscale for PAL/NTSC

H_Scale	Down scaling (In : Out)
00	1:1
01	11:10
10	9:8
11	Do not use

Brightness control

Register Address	7	6	5	4	3	2	1	0	
08H		Video Signal Brightness							
Default	1	0	0	0	0	0	0	0	

• $V_{out} = V_{in} + Reg(08H) - 128$ (Limit Low 8Bit Data)

Brightness	Brightness adjustment effect
00H	Darkest setting
80H	No change
FFH	Brightest setting

10) Contrast enhance control

Register Address	7	6	5	4	3	2	1	0
09H		Video Signal Contrast						
Default	1	0	0	0	0	0	0	0

• $V_{out} = V_{in} \times Reg(09H) \div 128$ (Limit Low 8Bit Data)

Contrast	Contrast adjustment effect					
00H	Gain =0 (Black Screen)					
80H	Gain =1 (Normal)					
FFH	Gain =2 (Contrast Double)					

11) Reserved

Register Address	7	6	5	4	3	2	1	0	
0AH	N.A.		Reserved						
Default	-	1	0	0	1	0	1	0	

12) Reserved

Register Address	7	6	5	4	3	2	1	0	
0BH	N.A.		Reserved						
Default	-	1	0	1	1	0	1	0	

13) Power down

Register Address	7	6	5	4	3	2	1	0
0FH	PDOWN	N.	A.	BSGENPD	RDACPD	RAMPPD	VCOMPD	TSENPD
Default	0		-	0	0	0	0	0

• PDOWN: All system power off

• BSGENPD: Discharge current generator power off

• RDACPD: DAC module power off

• RAMPPD: DAC Buffer module power off

• VCOMPD: Vcom power off

• TSENPD: Temperature sensor power off

4.2.2 Video Display Control Registers

14) Display off & Scan directions

Register Address	7	6	5	4	3	2	1	0
10H			N.A.			DispOff	VSCAN	HSCAN
Default		-				1	0	0

• D	 DispOff 					
0	Display ON					
1	Display OFF					

• VSCAN					
0	Top → Bottom				
1	Bottom → Top				

• HS	• HSCAN					
0	Left → Right					
1	Right → Left					

15) Display Left Margin

Register Address	7	6	5	4	3	2	1	0
11H				COL	LFT			
Default	0	0	0	0	0	0	1	0

16) Display Right Margin

Register Address	7	6	5	4	3	2	1	0
12H				COL	RGT			
Default	0	0	0	0	0	0	1	0

17) Display Top Margin

Register Address	7	6	5	4	3	2	1	0
13H				ROW	/TOP			
Default	0	0	0	0	0	0	1	0

18) Display Bottom Margin

Register Address	7	6	5	4	3	2	1	0
14H				ROW	BOT			
Default	0	0	0	0	0	0	1	0

19) Reserved

Register Address	7	6	5	4	3	2	1	0
15H				Rese	erved			
Default	0	1	0	0	0	1	0	0

20) D/A Conversion Offset control

Register Address	7	6	5	4	3	2	1	0
16H				DAOI	FFSET			
Default	1	0	0	0	0	0	0	0

• DAOFFSET: Adjust D/A output offset

00H	Offset = -40%
80H	Offset = 0
FFH	Offset = $+40\%$

Note: The Register setting affect the gamma correction curve, not recommended to change

21) Discharge Current Setting

Register Address	7	6	5	4	3	2	1	0
17H	NA		Reserved		NA		BIAS	
Default	1	-	0	0	1	-	0	1

• BIAS: OLED pixel discharge current setting. Can enhance the display dynamic contrast ratio, may result in reduced display brightness

BIAS	BIAS Current
00	0 nA (OFF)
01	0.5 nA
10	1nA
11	DO not use

22) Discharge Enable Control

Register Address	7	6	5	4	3	2	1	0	
18H		N.A.							
Default		-							

• BIAS_En: OLED pixel discharge function enable switch, "0" is Disable, "1" is Enable.

23) Vcom Level Setting

Register Address	7	6	5	4	3	2	1	0	
19H		Vcom							
Default	1	1	1	1	1	1	1	1	

• The valid range of Vcom setting is 20H ~ FFH, and the corresponding cathode voltage is about-3V ~ 0V. 20H is the brightest, FFH is the darkest

The lower cathode voltage makes the display brighter. The curve of Vcom and cathode voltage sees section 3.5 (DC/DC converter).

• Low Vcom settings will cause the display too bright, may damage the eyes of the user, and continues use may cause display overheating and damage.

4.2.3 Temperature Sensor Register

24) Reserved

Register Address	7	6	5	4	3	2	1	0		
1AH	Do no	ot use		Reserved						
Default	-	-	0	1	1	1	0	1		

25) Reserved

Register Address	7	6	5	4	3	2	1	0	
1BH		Reserved							
Default	0	1	1	1	0	1	0	0	

26) Reserved

Register Address	7	6	5	4	3	2	1	0	
1CH		Reserved							
Default	1	1	1	1	1	1	1	1	

27) Temperature Sensor Readout (Read Only)

Register Address	7	6	5	4	3	2	1	0	
1DH		TEMP_OUT							
Default					-				

• Temperature conversion formula is : $T = 0.47 \times Reg (1DH) - 40$

4.2.4 Gamma Look-Up Table Registers

28) 9 Bit Gamma Correction LUT0

Register Address	7	6	5	4	3	2	1	0		
21H		N.A.								
Default		-								
20H		LUT0[7:0]								
Default	0	0	0	0	0	0	0	0		

29) 9 Bit Gamma Correction LUT1

Register Address	7	6	5	4	3	2	1	0		
23H		N.A.								
Default		-								
22H		LUT1[7:0]								
Default	0	0	1	0	0	0	0	0		

30) 9 Bit Gamma Correction LUT2

Register Address	7	6	5	4	3	2	1	0		
25H		N.A.								
Default		-								
24H		LUT2[7:0]								
Default	0	1	0	0	0	0	0	0		

31) 9 Bit Gamma Correction LUT3

Register Address	7	6	5	4	3	2	1	0		
27H		N.A.								
Default		-								
26H		LUT3[7:0]								
Default	0	1	1	0	0	0	0	0		

32) 9 Bit Gamma Correction LUT4

Register Address	7	6	5	4	3	2	1	0	
29H		N.A.							
Default		-							
28H		LUT4[7:0]							
Default	1	0	0	0	0	0	0	0	

33) 9 Bit Gamma Correction LUT5

Register Address	7	6	5	4	3	2	1	0	
2BH		N.A.							
Default		-							
2AH		LUT5[7:0]							
Default	1	0	1	0	0	0	0	0	

34) 9 Bit Gamma Correction LUT6

Register Address	7	6	5	4	3	2	1	0	
2DH		N.A.							
Default		-							
2CH		LUT6[7:0]							
Default	1	1	0	0	0	0	0	0	

35) 9 Bit Gamma Correction LUT7

Register Address	7	6	5	4	3	2	1	0	
2FH		N.A.							
Default		-							
2EH		LUT7[7:0]							
Default	1	1	1	0	0	0	0	0	

36) 9 Bit Gamma Correction LUT8

Register Address	7	6	5	4	3	2	1	0		
31H		N.A.								
Default		-								
30H		LUT8[7:0]								
Default	0	0	0	0	0	0	0	0		

37) 9 Bit Gamma Correction LUT9

Register Address	7	6	5	4	3	2	1	0		
33H		N.A.								
Default		-								
32H		LUT9[7:0]								
Default	0	0	1	0	0	0	0	0		

38) 9 Bit Gamma Correction LUT10

Register Address	7	6	5	4	3	2	1	0	
35H		N.A.							
Default		-							
34H		LUT10[7:0]							
Default	0	1	0	0	0	0	0	0	

39) 9 Bit Gamma Correction LUT11

Register Address	7	6	5	4	3	2	1	0	
37H		N.A.							
Default		-							
36H		LUT11[7:0]							
Default	0	1	1	0	0	0	0	0	

40) 9 Bit Gamma Correction LUT12

Register Address	7	6	5	4	3	2	1	0		
39H		N.A.								
Default		-								
38H		LUT12[7:0]								
Default	1	0	0	0	0	0	0	0		

41) 9 Bit Gamma Correction LUT13

Register Address	7	6	5	4	3	2	1	0	
3BH		N.A.							
Default		-							
3AH		LUT13[7:0]							
Default	1	0	1	0	0	0	0	0	

42) 9 Bit Gamma Correction LUT14

Register Address	7	6	5	4	3	2	1	0	
3DH		N.A.							
Default		-							
3CH		LUT14[7:0]							
Default	1	1	0	0	0	0	0	0	

43) 9 Bit Gamma Correction LUT15

Register Address	7	6	5	4	3	2	1	0		
3FH		N.A.								
Default		-								
3EH		LUT15[7:0]								
Default	1	1	1	0	0	0	0	0		

44) 10 Bit Gamma Correction LUT16

Register Address	7	6	5	4	3	2	1	0		
41H		N.A. LUT16[9:8]								
Default				1	0					
40H		LUT16[7:0]								
Default	0	0	0	0	0	0	0	0		

4.2.5 Color Offset Control Registers

45) 9 Bit R offset control

Register Ado	dress	7	6	5	4	3	2	1	0	
45H				Roffset[8]						
Default			1							
44H		Roffset[7:0]								
Default	(0	0	0	0	0	0	0	0	

46) 9 Bit G offset control

Register Address	7	6	5	4	3	2	1	0			
47H		N.A.									
Default		-									
46H		Goffset[7:0]									
Default	0	0	0	0	0	0	0	0			

47) B offset control

Register Address	7	6	5	4	3	2	1	0			
49H		N.A.									
Default		-									
48H		Boffset[7:0]									
Default	0	0	0	0	0	0	0	0			

4.2.6 Test Pattern Generator Control Register

48) Select Test Pattern

Register Address	7	6	5	4	3	2	1	0
4AH			N.A.	PatternMode				
Default		-					0	0

• PatternMode: Select Test Pattern

Patterns	Test Pattern
000	Pattern Generator Off (Normal)
001	Color Bar
010	Gray Scale
011	Tile
100	Vertical Lines
101	Horizontal Lines
110	Ver. & Hor. Lines
111	Do not use

49) Set line width for lines pattern (Patterns = $100 \sim 110$)

Register Address	7	6	5	4	3	2	1	0		
4BH		LineWidth								
Default	0	0	0	0	0	0	1	0		

50) Set line space for line pattern (Patterns = $100 \sim 110$)

Register Address	7	6	5	4	3	2	1	0		
4CH		LineSpace								
Default	0	0	0	0	0	0	1	1		

51) Set Foreground & Background RGB color for lines pattern (Patterns = 100 ~ 110)

Register Address	7	6	5	4	3	2	1	0
4BH	N.A.	H	3GCOLO	R	N.A.	FGCOLOR		
Default	-	0	0	0	-	1	1	1

• BGCOLOR : Background color

BGCOLOR	Color
000	Black
001	Blue
010	Green
100	Red
111	White

• FGCOLOR : Foreground color

FGCOLOR	Color
000	Black
001	Blue
010	Green
100	Red
111	White

4.3 Register Setting Example

Table 4-2 Register Setting Example

	Video Mo	ode		Register Setting							
Mode	Scan	Input	Display	Reg(01H)	Reg(07H)	Reg(11h)	Reg(12H)	Reg(13H)	Reg(14H)		
SVGA	Progressive	800×600	800×600	3СН	00H	02H	02H	02H	02H		
VGA	Progressive	640×480	640×480	3СН	00H	52H	52H	52H	3ЕН		
SMPTE-170M-1	Interlaced	640×480	640×480	21H	00H	52H	52H	52H	3ЕН		
SMPTE-170M-2	Interlaced	800×600	800×600	3DH	00H	02H	02H	02H	02H		
NTSC	Interlaced	720×480	640×480	41H	04H	52H	52H	52H	3ЕН		
PAL	Interlaced	720×480	640×480	41H	05H	52H	52H	52H	3ЕН		
NTSC (SQ)	Interlaced	640×480	640×480	41H	00H	52H	52H	52H	3ЕН		
PAL (SQ)	Interlaced	768×676	768×576	41H	00H	12H	12H	14H	0EH		

5 PHOTOELECTRONIC PROPERTIES

5.1 Test Conditions

In this Datasheet, unless special notes, the test circuit is shown in 错误! 未找到引用源。. The display is working on the built-in test pattern mode, and typical test conditions and test pattern mode is shown as follows:

● Temperature: 23°C±2°C

• Humidity: (40±10)%RH

• Power: V5.0=5.0V, V1.8=1.8V

• VCLK: 40MHz

• Display Resolution: 804×604

• Display ON: Reg(10H) = 0

• Typical Vcom: Reg(19H) = 80H

 White or Green Test Pattern for Monochrome Display: Reg(4AH) = 04H, Reg(4DH) = 77H

 W/R/G/B Test Pattern for Monochrome Display: Reg(4AH)=04, Reg(4DH) = 77H/44H/22H/11H

• Black Test Pattern:

Reg(4AH) = 04H, Reg(4DH) = 00H

• Other Registers Setting: Default value

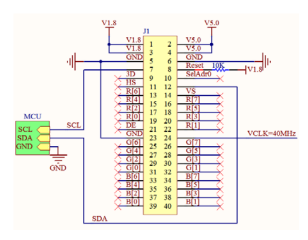


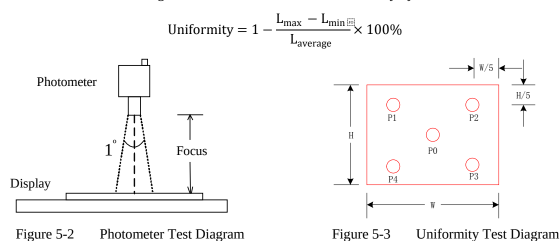
Figure 5-1 Test Circuit Schematic

5.1.1 Luminance & Chromaticity Test Conditions

Use photometer to measure the center of display's luminance (Cd/m²) and chromatic coordinates (CIEx, CIEy). The test diagram shown in Figure 5-2.

5.1.2 Uniformity Test Conditions

All pixels fully on and adjust register 19H to make the luminance is about 100Cd/m², acquire the actually luminance of P0 to P4 shown in Figure 5-3, and then calculate the uniformity by the follow formula:



5.1.3 Contrast Test Conditions

All pixels fully on and adjust register 19H to make the luminance is about 100Cd/m^2 as L_{255} , then change the display working on the all pixels full off (black mode), acquire the luminance as L_0 . Calculate the contrast by the follow formula:

$$Contrast = \frac{L_{255}}{L_0}$$

5.1.4 Power Consumption Test Conditions

All pixels fully on and adjust register 19H to make the luminance respectively 70Cd/m^2 , 100 Cd/m^2 and 1500 Cd/m^2 for color, Monochrome white, Monochrome green display, acquired the voltage and current for each power supply, then calculate the power consumption by the follow formula:

$$P = V_{5.0} \times I_{5.0} + V_{1.8} \times I_{1.8}$$

5.2 Photics Properties

Table 5-1 Photics Properties

Item					Remark		Minimum Value	Typical Value	Maximum value
	Contrast Ratio				Highest gray: Minimum gray		10000:1	-	-
				olor	Using Built-in test pattern under typical test conditions and all pixels are fully on		0	70	800
Lumina	nce	Monochrome White		0			100	2600	
		Monochrome Green					0	1500	9000
lu	minance u	ınifor	mity		The averag	ge of five test points	90	95	100
			White	CIEX	all pixels are		0.25	0.30	0.35
		Wille	Wille	CIEY	fully on		0.30	0.35	0.40
		Full Color Green Blue	Red	CIEX	all red are sub-pixels fully on all green are sub-pixels fully on	Using Built-in test pattern under typical	0.48	0.61	0.66
				CIEY			0.32	0.34	0.37
	Full Co		Green	CIEX			0.18	0.22	0.27
Chromaticity				CIEY			0.40	0.51	0.53
			CIEX	all blue are	test conditions and all pixels are fully on.	0.13	0.15	0.18	
			Blue	CIEY	sub-pixels are on	pixels are fully oil.	0.13	0.18	0.23
	Monochr	ome	White	CIEX	all pixels are		0.25	0.30	0.35
	White	Vhite	wnite	CIEY	fully on		0.30	0.35	0.40
	Monochr	ochrome	Green	CIEX	all pixels are		0.25	0.30	0.35
	Green		Oreen	CIEY	fully on		0.60	0.65	0.70

5.3 Brightness and Contrast Properties

5.3.1 Brightness

The OLED's luminance is depending on the bias voltage and current, increasing the bias voltage can obtain the higher brightness. With OLiGHTEK's proprietary active matrix driver technology, SVGA060 series microdisplay has two kinds of method for brightness adjustment.

- 1) Through the input video signal control the anode voltage, realizing each pixel brightness control. The video signal can enhancement by change the value of register 08H and 09H.
- 2) Adjusting the common cathode voltage, while achieving all pixel brightness adjustment. The cathode negative voltage adjustments by change the value of register 19H.

5.3.2 Contrast

OLED's quickly response and self-emitting characteristics make it has excellent contrast features. But the leakage current will causing the contrast decreased when using a higher bias voltage. The SVGA060 series display's contrast property is shown in Figure 5-4, Figure 5-5 and Figure 5-6.

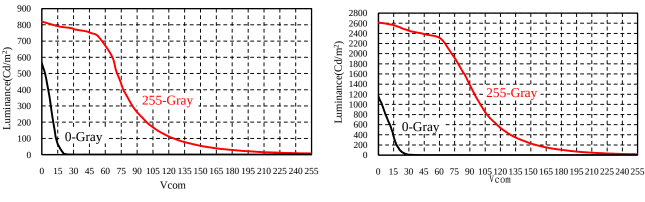


Figure 5-4 Full Color Display

Figure 5-5 Monochrome White Display

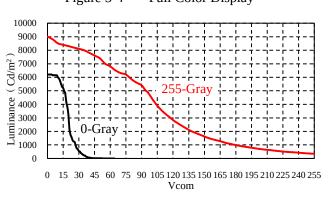
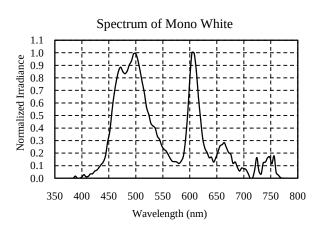
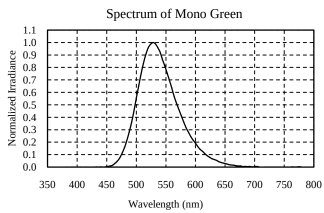
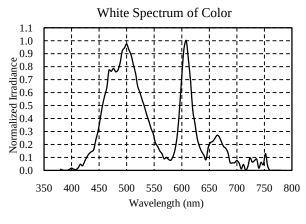


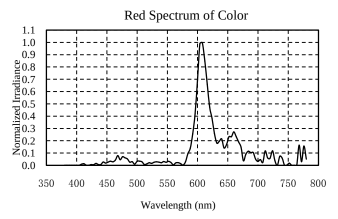
Figure 5-6 Monochrome Green Display

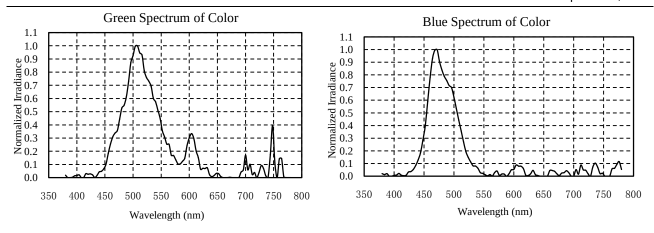
5.4 Spectrum Properties











5.5 Luminance Characteristic with Temperature

Test conditions: V5=5.0V, V1.8=1.8V, All White Pattern, Reg(19H)=80H, VCLK=40MHz

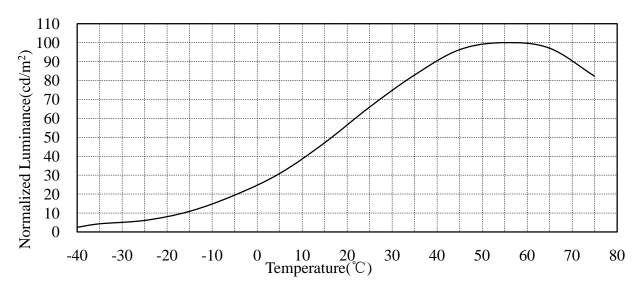


Figure 5-7 SVGA060 Luminance characteristic curve with temperature

5.6 Power Consumption Characteristic with Luminance

Test conditions: $T=23^{\circ}C\pm2^{\circ}C$, V5=5.0V, V1.8=1.8V, All White Pattern, VCLK=40MHz

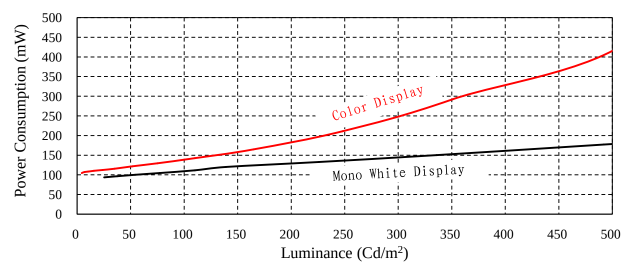
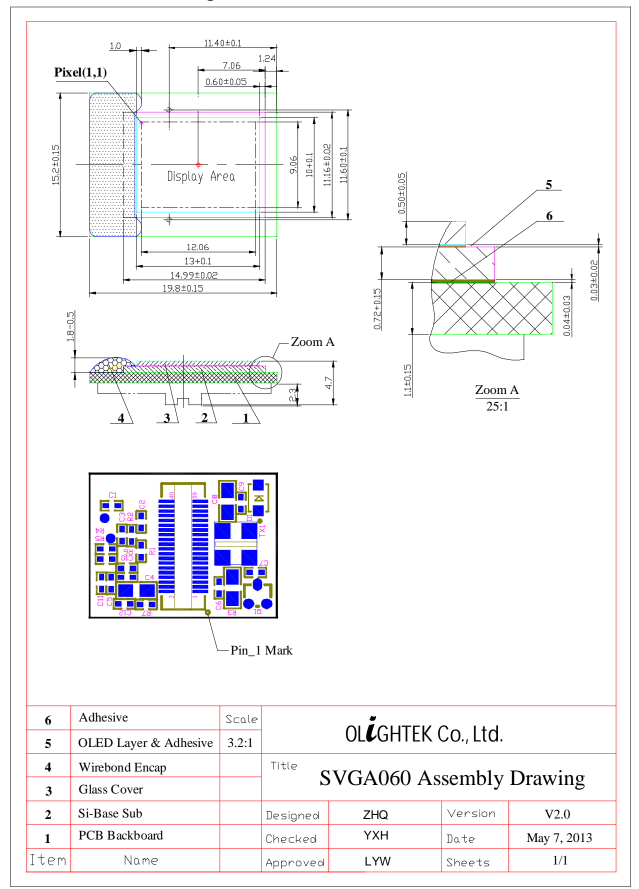


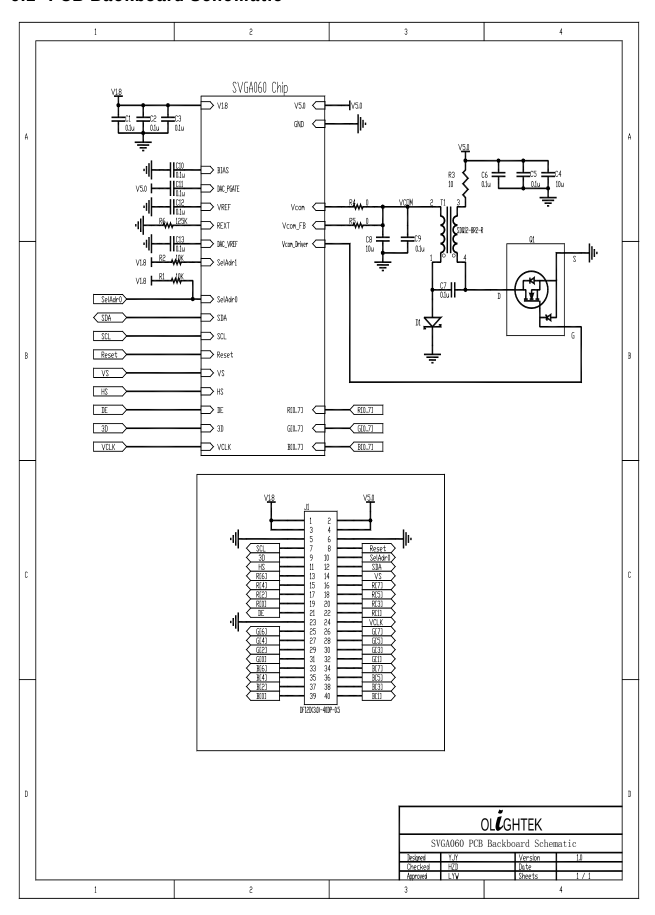
Figure 5-8 SVGA060 Power consumption characteristic with luminance

6 MECHANICAL CHARACTERISTICS

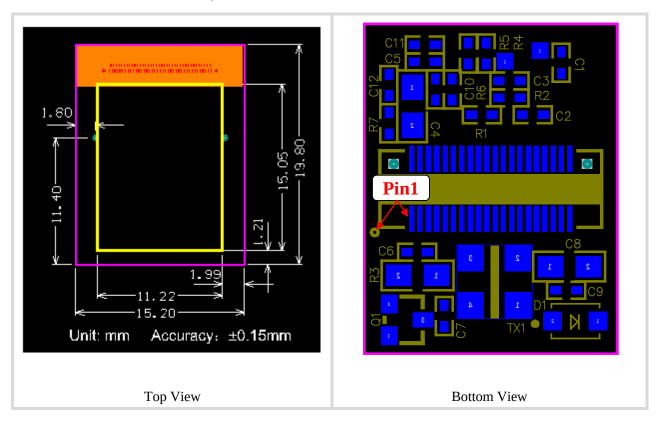
6.1 Mechanical Drawing



6.2 PCB Backboard Schematic



6.3 PCB Backboard Layout



6.4 Assembly Bill of Materials

Item	Name	Reference	Qty	Description	Coding	Manufacturer
1	CAP	C1,C2,C3,C5,C6,C7 C9,C10,C11,C12,R7	11	Cap, 0.1µF/25V,X5R,10%,0402	TMK105BJ104KV-T	TAIYO YUDEN
2	CAP	C4,C8	2	Cap, 10µF/16V,X5R,10%,0805	EMK212BJ106KG-T	TAIYO YUDEN
3	Diode	D1	1	Diode, Schottky, 30V, 1.5A, SOD123F	PMEG3015EH	PHILIPS
4	Connector	Con1	1	Con, 40Pin, 0.5mm, Header	DF12D(3.0)-40DP-0.5(81)	Hirose
5	nFET	Q1	1	nFET, 25V/0.22A, SOT-23	FDV301N	Fairchild
6	Resistance	R2,R1	2	Resistor,10K,5%,1/16W,0402	RC0402JR-0710KL	YAGEO
7	Resistance	R3	1	Resistor,10Ω,5%,1/4W,0805	RC0805JR-0710RL	YAGEO
8	Resistance	R4,R5	2	Resistor,0Ω,5%,1/16W,0402	RC0402JR-070RL	YAGEO
9	Resistance	R6	1	Resistor,127K,1%,1/16W,0402	RC0402FR-07127KL	YAGEO
10	Transformer	TX1	1	Transformer, 6.8μH/0.6A, 1:1	LPD4012-682ML	Coilcraft

7 PRODUCTS CLEANING, HANDLING AND STORAGE

7.1 Cleaning

- Avoid using any acid, alkali and organic solvent to clean or contact to the display
- Using the lens paper or clean cloth to clean the surface is recommend

7.2 General Handling Considerations

- Do not expose the display to strong acids, alkalis, or solvents.
- Do not expose the display surface to UV or other strong ionizing radiation.
- Do not using sharp objects to contact the glass and silicon regions of display.
- Avoid applying force to the any region except the PCB backplane, especially apply the force to the region of sealing, silicon edge and cover glass is not allowed.
- Avoid immersion of the display in any liquid.
- Handing with PVC clean gloves is recommended.

7.3 Static Charge Prevention

The microdisplay is sensitive to electro-static discharge due to integrated CMOS circuit in the display. The following measures are recommended to minimize ESD occurrences:

- Operate on a region which is equipped with electro-static eliminator, such as ionizing air blowers.
- Wear the anti-static wrist strap
- wear the non-chargeable clothes
- Keep away from charged region.



Figure 7-1 Handing the Display

7.4 Storage

7.4.1 Short Term Storage

The display should be stored in a dry environment with temperature range from -50° C to 90° C for a short period(≤ 100 hrs).

7.4.2 Long Term Storage

If the display is stored in such an environment with excessive heat or cold or moisture, the lifetime of display will be shorten, even the environment can cause permanent damage to the display. Recommended long-term storage condition as follows:

- Room temperature: $25^{\circ}\text{C} \pm 5^{\circ}\text{C}$
- Dry environment: dry nitrogen or vacuum sealing cabinet
- Static placing: avoid violent vibration

8 APPLICATIONS

8.1 Status test

SVGA060 series microdisplay need the following condition before it can work:

- 1) 5V and 1.8V power supply
- 2) VCLK signal (more than 25MHz is recommended)
- 3) The input of reset pin pull up to V1.8 via 10K resistance
- 4) Set DispOff bit of register 10H to 0
- 5) Set the value of register 19H is close to 128

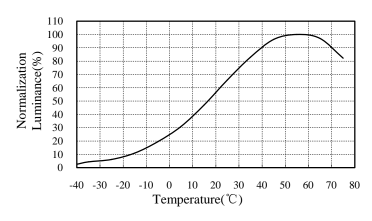
At any time, after make sure the above conditions, set the value of register 4AH to 01H/02H/03H, the built-in pattern can be displayed without any video input. Through this way, the product status can be verified. The test circuit schematic is shown in 错误! 未找到引用源。.

8.2 Temperature Compensation

8.2.1 Compensation Principle

The OLED's emitting relies on the mobility and recombination of charge carrier, but the mobility of charge carrier is affected by temperature, so the luminance of OLED microdisplay is also affected by temperature. As shown in Figure 8-1 the luminance of OLED microdisplay increased with the temperature increasing, and the luminance begin to decrease after the temperature hotter than 60°C. In order to achieve stable luminance within a wide temperature range, OLED drive voltage compensation is required.

SVGA060 series microdisplay uses a common cathode structure and the cathode voltage is programmable, besides it also integrated a readable temperature sensor. So the closed-loop control of automatic luminance compensation can be achieved by an external Microcontroller (MCU). The software flow chart is shown in Figure 8-2.



Read Temp.

Compensation

Modify Vcom

Return

Figure 8-1 Typical Luminance-Temp. Curve

Figure 8-2 Compensation flow chart

8.2.2 Compensation Look-Up Table

In the Table 8-1, for the convenience of 8-bit MCU calculation, the coefficient is changed from 0.47 to 0.5 and the formula is simplified as follows:

$$T = 0.5 \times Reg(1DH) - 40$$

Table_Index can be calculated by the temperature T+40, i.e.

Table_Index =
$$0.5 \times \text{Reg}(1\text{DH})$$

The new value after compensation is equal to the $\triangle \text{Reg}(19\text{H})$ which from the look up table plus the default value of register 19H at room temperature.

Reg (19H)_New = Reg(19H)_Default +
$$\Delta$$
Reg(19H)

Notice: • Limit the minimum value of register 19H not less than 20H

- The compensation value is corrected based on the luminance of default value (Reg(19H)_Default) at room temperature (20~25 \mathcal{C})
- Auto luminance compensation is in conflict with manual adjust luminance (modify the Vcom

value), so, avoid Vcom adjusted by the other way is required.

Table 8-1 Luminance-Temperature compensation Look-up Table

Temp.	Index	ΔReg(19H)	Temp	. Index	ΔReg(19H)		Temp.	Index	ΔReg(19H)
-40	0	-87	1	41	-44	1 [41	81	6
-39	1	-86	2	42	-43	1 [42	82	8
-38	2	-85	3	43	-42	1 [43	83	9
-37	3	-84	4	44	-41	1 [44	84	10
-36	4	-83	5	45	-40	1 [45	85	11
-35	5	-82	6	46	-39	1	46	86	12
-34	6	-82	7	47	-38	1	47	87	13
-33	7	-81	8	48	-37	1 [48	88	14
-32	8	-80	9	49	-35	1	49	89	15
-31	9	-79	10	50	-34	1 [50	90	16
-30	10	-78	11	51	-32	1 [51	91	17
-29	11	-77	12	52	-30	1	52	92	18
-28	12	-76	13	53	-28] [53	93	19
-27	13	-75	14	54	-27	1 [54	94	20
-26	14	-74	15	55	-26	1 ľ	55	95	21
-25	15	-73	16	56	-25	1 [56	96	22
-24	16	-72	17	57	-24	1 [57	97	23
-23	17	-71	18	58	-23	1 1	58	98	24
-22	18	-69	19	59	-21	1	59	99	26
-21	19	-68	20	60	-20	1	60	100	27
-20	20	-67	21	61	-19	1 [61	101	28
-19	21	-66	22	62	-18	1 [62	102	29
-18	22	-65	23	63	-17	1 [63	103	30
-17	23	-64	24	64	-16	1 [64	104	31
-16	24	-62	25	65	-15	1	65	105	32
-15	25	-61	26	66	-14	1 [66	106	33
-14	26	-60	27	67	-13	1 [67	107	34
-13	27	-59	28	68	-11	1 [68	108	35
-12	28	-58	29	69	-10		69	109	35
-11	29	-57	30	70	-8		70	110	36
-10	30	-56	31	71	-6		71	111	37
-9	31	-55	32	72	-5		72	112	38
-8	32	-54	33	73	-4		73	113	39
-7	33	-53	34	74	-3		74	114	40
-6	34	-52	35	75	-2		75	115	40
-5	35	-51	36	76	-1		76	116	41
-4	36	-51	37	77	0		77	117	41
-3	37	-50	38	78	0		78	118	42
-2	38	-49	39	79	2		79	119	43
-1	39	-47	40	80	4		80	120	44
0	40	-46] [

8.3 Gamma Correction

8.3.1 Gamma Correction Principle

The typical luminance gamma curves at $\gamma=1$ and $\gamma=2.2$ are shown in Figure 8-3, and the theory of gamma correction is base on the following formula

$$L_i = (\frac{i}{255})^{\gamma} \cdot L_{max}$$

i: is the grey level number (0-255)

 L_{max} : is the luminance of the maximum grey level (255)

 L_i : is the output luminance of the i gray level after gamma correction

γ: is gamma correction coefficient.

SVGA060 use voltage drive architecture and the luminance with drive voltage of OLED are non-linear. For this reason, the default gamma correction LUT setting is not good for display. Figure 8-4 shows the default gamma

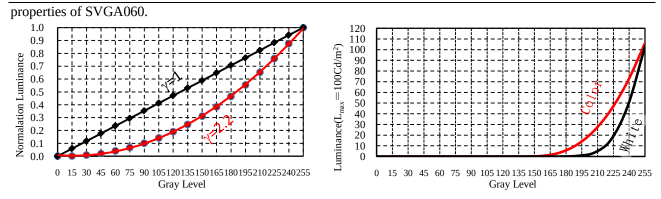


Figure 8-3 Typical Gamma Correction Curve

Figure 8-4 Default Gamma Properties of SVGA060

8.3.2 Gamma Correction process

For SVGA060 series microdisplay, the method for gamma correction is shown as below.

- Adjust the luminance of display and fix the setting of register 19H when the luminance meets the using requirements, then acquired the luminance as L_{max} by using photometer.
- 2) Set LUT[16] = 200H (default).
- Divide the Gray level 0-255 into 16 sections: Gn=16n (n=0 to 15)
- 4) Confirm the gamma coefficient γ , and calculate the values of Ln:
- Confirm the gamma coefficient γ , and calculate the values of Ln: $L_n = (\frac{G_n}{256})^{\gamma} \cdot L_{max}$ From n=0 to 15, input the video signal with gray level is Gn, then adjust the value of LUT[n] to make the luminance to reach or equal L_n .

The reference gamma LUT setting of $\gamma = 2.2$ is shown in Table 8-2 and the gray scale display effect after correction shown in Figure 8-5.

Table 8-2 Reference Gamma LUT Setting with γ=2.2 and Lmax=100Cd/m2

Gamma LUT	Monochro	me Display	Color Display			
Gaiiiiia LU1	Dec Value	Hex Value	Dec Value	Hex Value		
LUT[0]	0	0H	0	0Н		
LUT[1]	391	187H	320	140H		
LUT[2]	394	18AH	328	148H		
LUT[3]	403	193H	343	157H		
LUT[4]	414	19EH	359	167H		
LUT[5]	424	1A8H	372	174H		
LUT[6]	433	1B1H	385	181H		
LUT[7]	441	1B9H	399	18FH		
LUT[8]	448	1C0H	410	19AH		
LUT[9]	456	1C8H	423	1A7H		
LUT[10]	462	1CEH	435	1B3H		
LUT[11]	469	1D5H	447	1BFH		
LUT[12]	475	1DBH	459	1CBH		
LUT[13]	482	1E2H	470	1D6H		
LUT[14]	488	1E8H	480	1E0H		
LUT[15]	494	1EEH	490	1EAH		
LUT[16]	512	200H	512	200H		

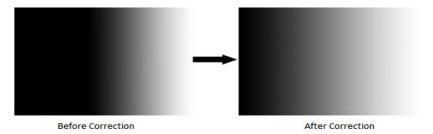


Figure 8-5 Gray Scale Display Effect with Gamma Correction

8.4 Ghost Effect

Just like other emitting device, lifetime degradation is also a problem for the OLED display. The high-brightness pixels lifetime decay faster than the low-brightness pixels. When display a static image with high-brightness and high-contrast for long time, the high-brightness area become darkness compare with the low-brightness area when display an image with same brightness. That's called negative ghost effect and shown in Figure 8-6.

Under the typical status: maximum luminance less than 200Cd/m², continually display a static image for 30-60 minutes, SVGA060 series microdisplay will appear the slight ghost effect. Longer time continually display will cause serious ghost effect.



Figure 8-6 Ghost Effect Demo

8.4.1 Avoid Ghost

- Avoid displaying static image for a long time; limit display less than 10 minutes if necessary
- Avoid displaying the characters or menu with high gray level in a fix position for a long time or repeatedly. If necessary, using the half gray level and auto fadeout technology.
- Avoid display operation under high luminance condition.

8.4.2 Clear Ghost

Serious ghost will causing the unrecoverable trace to display, such as burns.

After the slight ghost generated, using the built-in test pattern to make the display operating under full white mode, then, increase luminance properly, after a few minutes, the ghost will be eliminated.

8.5 Application Examples

8.5.1 Digital System Application

SVGA060 series microdisplay use full digital video process architecture, for simplifying system structure and increasing system flexibility, the application system use digital system in the front-end is recommended, such as FPGA, DSP, and SOC etc. So the A/D and D/A unit can take out and transferring the digital video signal to the display directly. Application system diagram is shown in Figure 8-8.

8.5.2 Composite Video

SVGA060 series microdisplay use square pixel layout and the screen's aspect ratio is 4:3. The decoders which support square mode are recommended when using the composite video input. For instance, ADV7180, it supports 768×576 output of PAL format, so it can be taken full advantage of full screen display resolution of 804 \times 604. Application system diagram is shown in Figure 8-8.

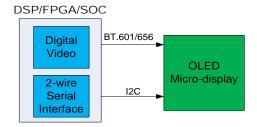


Figure 8-7 Digital System Application

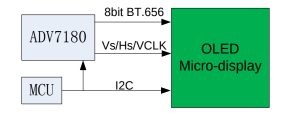


Figure 8-8 Composite Video Application

8.5.3 Analog RGB (VGA)

AD9883/9985 decoder chips can be used for VGA video input (analog RGB signal) and $800\times600/60$ Hz resolution is recommended. The application system diagram is shown in Figure 8-9 .

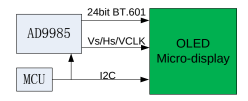


Figure 8-9 VGA Input Application

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10 REVISION HISTORY

Revision	on Comments		
Pre_Spec V1.0	Initial Release		
	Page 2, Updated Characteristic Parameters, changed "Typical" to "Operating"		
	Page 5, Changed Pin Definition Table, described each pin definitions		
	Page 10, Added VESA definition of terms and graph		
	Page 11, Corrected the color space conversion equations		
Spac V1 O	Page 16, Added power-up sequence description and operation		
Spec V1.0	Page 22, Modified "Sync Mode-10" setting to "Do not use"		
	Page 27, Deleted "(can't change)"		
	Page 36, Updated "Mechanical Drawing"		
	Page 38, Changed "Bottom Layer (Perspective)" to "Bottom View"		
	Page 44, Modified "85Hz" to "60Hz"		
Spec V1.1	Spec V1.1 Page 19, Added the temperature sensor description		

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SVGA060 Spec V1.1, 2014

Cmaa V/1 1	Dage 29 Added the description of 10H register
Spec V1.1	Page 28, Added the description of 19H register