

Specification

3.4" ACTIVE-MATRIX OLED P0340WQLC-T

Version: 1.7

Date: 2008/10/02

Reversion History

Version	Date	Page	Description
Ver.1.0	2008/02/29	All	Tentative specification was first issued
Ver.1.1	2008/03/19	18	Change External Dimension
Ver.1.2	2008/04/08	10,11,12	Modify Initial Register Setting
		14	Add System Diagram
Ver.1.3	2008/04/15	10	Modify Electro-Optical Characteristic
Ver.1.4	2008/05/28	5	Modify DC Characteristic
		10,11,12	Modify Initial Register Setting
		15	Modify Pin Assignment
Ver.1.5	2008/07/08	10,11,12	Modify Electro-Optical Characteristic & Initial Register Setting
Ver.1.6	2008/09/25	10,11,12	Modify Initial Register Setting
		19	Add Reliability Test
		3	Add Weight of Mechanical Data
Ver.1.7	2008/10/02	20	Add Package Drawing

1. Purpose:

This documentation defines general product specification for OLED module supplied by CMEL. The information described in this technical specification is tentative. Please Contact CMEL's representative while your product is modified.

2. General Description:

- Driving Mode: Active Matrix
- Color Mode: Full Color (16M color)
- Driver IC: HX5116, COG Assembly
- Interface:
8bit serial RGB and 24bit parallel RGB interface
- Application: Portable DVD, PMP, GPS, Photo Frame etc.

3. Mechanical Data:

No.	Items	Specification	Unit
1	Diagonal Size	3.4	Inch
2	Resolution	480 RGB x 272	
3	Pixel Pitch	H: 156 V: 156	um
4	Active Area	74.88 x 42.43	mm
5	Outline Area	82.8 x 54.3	mm
6	Thickness	1.6	mm
7	Weight	21	g

4. Maximum ratings:

Symbol	Parameter	Value	Unit
VCC	Logic Supply Voltage	-0.3 to +3.6	V
VCI	Analog Supply Voltage	-0.3 to +3.6	V

Table 7.1 Maximum ratings

Maximum ratings are those values beyond which damages to the device may occur. Functional operation should be restricted to the limits in the Electrical Characteristics tables or Pin Description section. Unused outputs must be left open.

5. Electrical Characteristic:

DC Characteristic

DC Characteristics

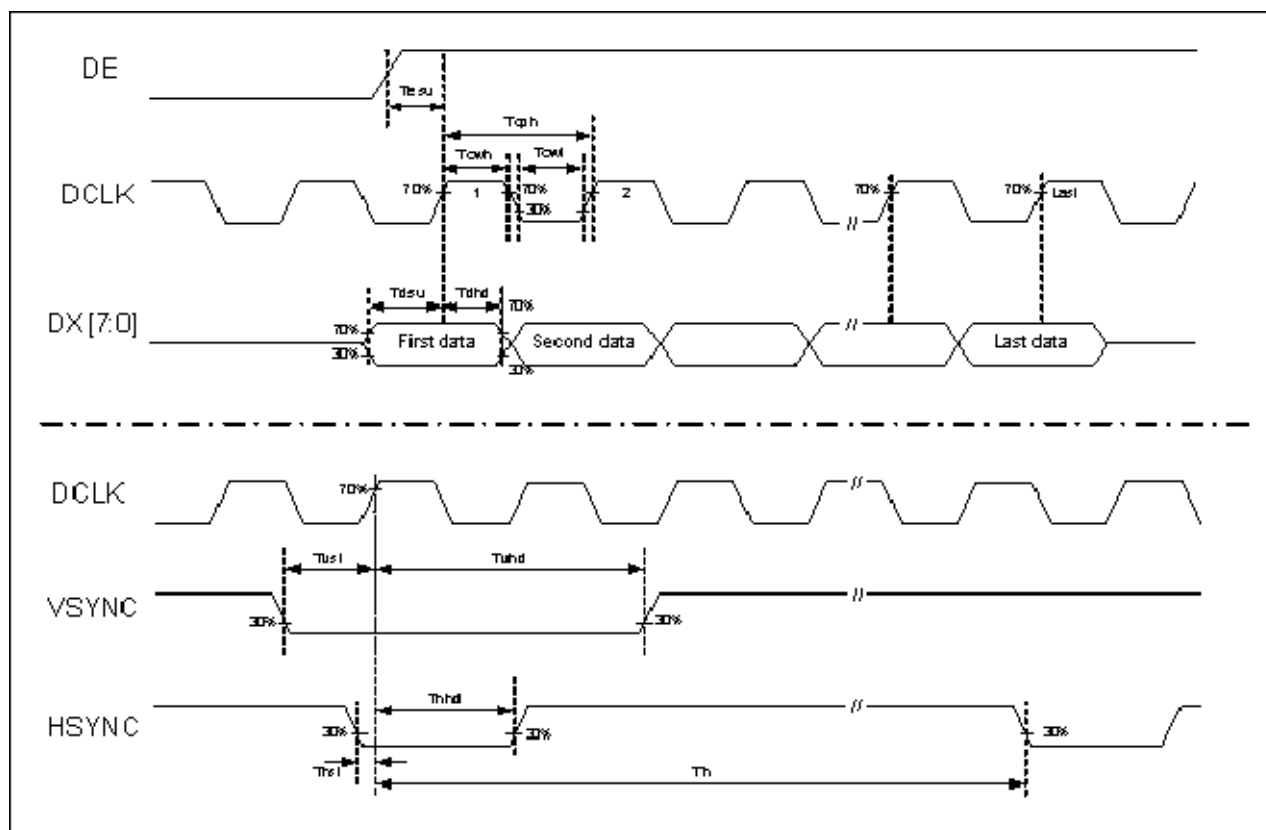
(Unless otherwise specified, Voltage Referenced to VSS = 0V, VCC = 1.5 to 3.6V, T_A = -20 to 70°C)

Parameter	Symbol	Test condition	Min.	Typ.	Max.	Unit
System power supply pins of the logic block	VCC	-	1.5	-	3.6	V
Booster Reference Supply Voltage Range	VCI	-	3.0	-	3.6	V
DDVDH Output Voltage 1	DDVDH	Set CP1X=0	4.9	5.1	5.3	V
DDVDH Output Voltage 2	DDVDH	Set CP1X=1	5.8	6.0	6.2	V
VGAM1OUT Output Voltage 1	VGAM1OUT	Set CP1X=0	4.7	4.8	4.9	V
VGAM1OUT Output Voltage 2	VGAM1OUT	Set CP1X=1	5.7	5.8	5.9	V
Gate driver High Output Voltage	VGH	-	+3	-	+8	V
Gate driver Low Output Voltage	VGL	-	-8	-	-3	V
OLED Diode Refer Voltage	ARREF	-	-8	-	+8	V
Logic High Output Voltage	VOH	I _{out} =-400μA	0.8 * VCC	-	VCC	V
Logic Low Output Voltage	VOL	I _{out} =400μA	0	-	0.2 * VCC	V
Logic High Input voltage	VIH	-	0.8 * VCC	-	VCC	V
Logic Low Input voltage	VIL		0	-	0.2 * VCC	V
Logic Input Current	IIL/IIH	No pull up or pull low	-1	-	1	μA
Pull high resistance	RH	Pull up pins	600	900	1200	KΩ
Pull low resistance	RL	Pull low pins	600	900	1200	KΩ
High Output Current	IOH	S1~S107, V _o =4.9V vs. 4V	50	-	-	μA
Low Output Current	IOL	S1~S107, V _o =0.1V vs. 1V	-	-	-50	μA
Output leakage Current	IOZ	-	-1	-	1	μA
Output voltage offset	VOS	S1~S107, V _o =0.1V~DDVDH-0.1V		±10		mV
Output voltage deviation	VOD	S1~S107, V _o =0.1V~DDVDH-0.1V		±10		mV
Analog standby current	ISTB	VCI=3.0V, Stand by mode		-	10	uA
Analog operating current	IVCI	VCI=3.0V, S1~S160 no load		-	20	mA
Logic Pins Input Capacitance	CIN	-	-	5	7.5	pF

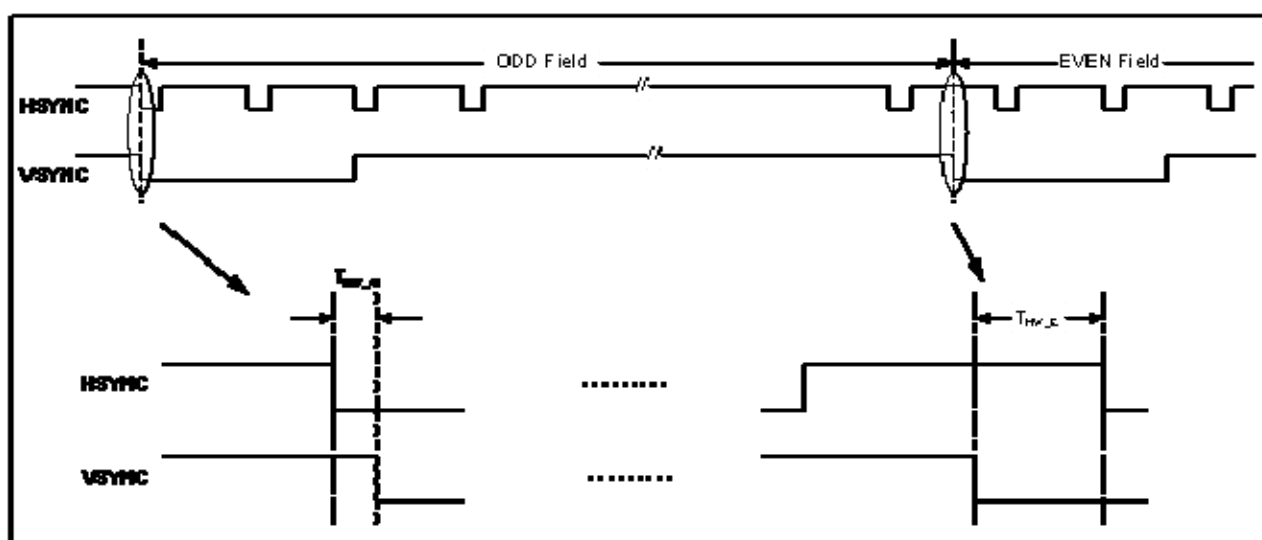
AC Characteristic

AC Electrical Characteristics

PARAMETER	Symbol	Min.	Typ.	Max.	Unit
HSYNC setup time	T_{hst}	10	-	-	ns
HSYNC hold time	T_{hhd}	10	-	-	ns
VSYNC setup time	T_{vst}	10	-	-	ns
VSYNC hold time	T_{vhd}	10	-	-	ns
Data setup time	T_{dsu}	10	-	-	ns
Data hold time	T_{dhd}	10	-	-	ns
DE setup time	T_{esu}	10	-	-	ns
VSYNC falling to HSYNC falling time on odd field @ RGB mode	T_{HV_O}	-4	0	+4	T_{CPH}
VSYNC falling to HSYNC falling time on even field @ RGB mode	T_{HV_E}	0.4	0.5	0.6	T_H
Source output settling time	T_{ST}	-	3	-	μs
Source output loading R	R_{SL}	-	25	-	K ohm
Source output loading C	C_{SL}	-	16	-	pF
Gate signals settling time (90%)	T_{GL}	-	0.5	-	μs
Gate signals loading R	R_{GL}	-	5.6	-	K ohm
Gate signals loading C	C_{GL}	-	30	-	pF
SW signals settling time (90%)	T_{SW}	-	0.6	-	μs
SW signals loading R	R_{SW}	-	1.4	-	K ohm
SW signals loading C	C_{SW}	-	85.5	-	pF



Clock and Data input waveforms



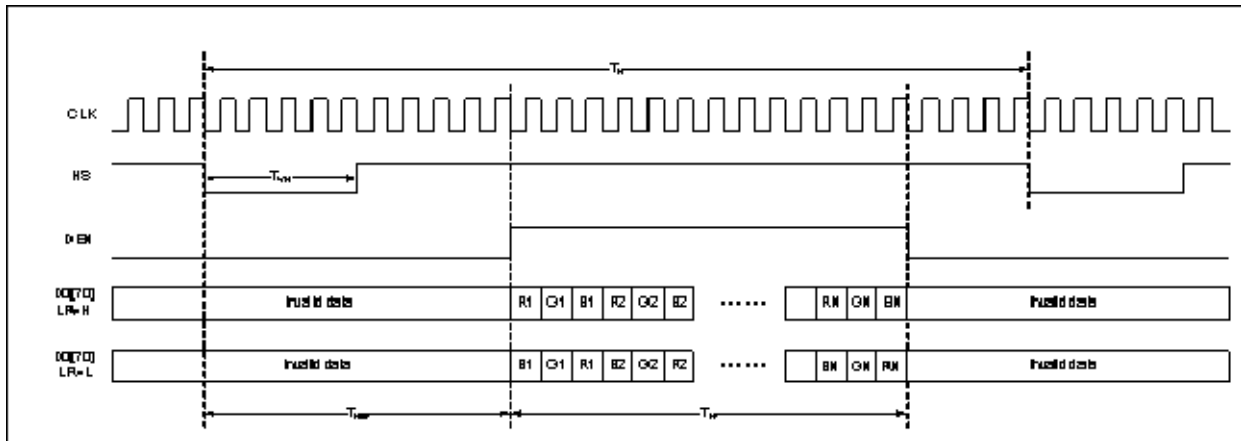
Define the HSYNC to VSYNC timing for RGB mode

5.2.2 480RGB X 272 serial RGB interface

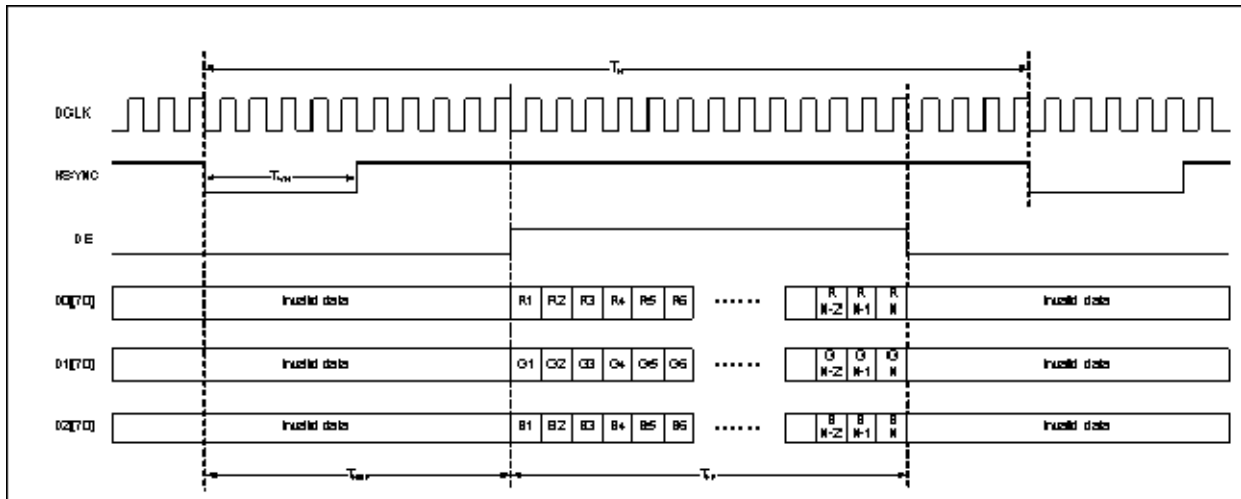
PARAMETER	Symbol	Min.	Typ.	Max.	Unit
DCLK frequency	F_{CPH}	33.3	-	-	MHz
DCLK period	T_{CPH}	-	-	30	ns
DCLK pulse duty	T_{CWH}	40	50	60	%
HSYNC period	T_H	-	1836	-	T_{CPH}
HSYNC pulse width	T_{WH}	5	90	-	T_{CPH}
HSYNC-first horizontal data time	T_{HBP}	274	306	337	T_{CPH}
DE pulse width	T_{EP}	-	1440	-	T_{CPH}
VSYNC pulse width	T_{WV}	1	3	5	T_H
VSYNC-1 st Data input (DE) time	T_{VBP}	4	20	35	T_H
VSYNC period	T_V	302	-	-	T_H

5.2.2 480RGB X 272 parallel RGB interface

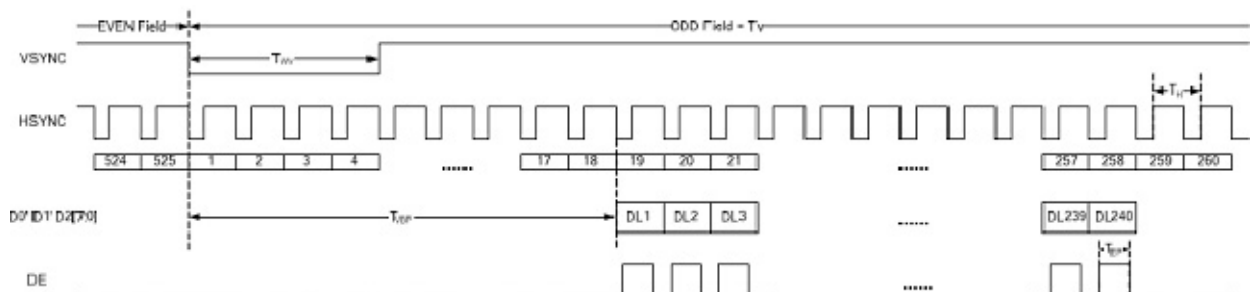
PARAMETER	Symbol	Min.	Typ.	Max.	Unit
DCLK frequency	F_{CPH}	11.1	-	-	MHz
DCLK period	T_{CPH}	-	-	90	ns
DCLK pulse duty	T_{CWH}	40	50	60	%
HSYNC period	T_H	-	612	-	T_{CPH}
HSYNC pulse width	T_{WH}	5	30	-	T_{CPH}
HSYNC-first horizontal data time	T_{HBP}	70	102	133	T_{CPH}
DE pulse width	T_{EP}	-	480	-	T_{CPH}
VSYNC pulse width	T_{WV}	1	3	5	T_H
VSYNC-1 st Data input (DE) time	T_{VBP}	4	20	35	T_H
VSYNC period	T_V	302	-	-	T_H



Serial RGB Horizontal Data Format



Parallel RGB Horizontal Data Format



Digital RGB Vertical Data Format

6. Electro-Optical Characteristic:

Items	Symbol	Min	Typ.	Max	Unit	Remark
Operating Luminance	L	170	200	230	Cd/m ²	(1)(5)
Power Consumption	Pon		500	680	mW	30% pixels on (1)
Maximum Current	Icc			170	mA	(1)
Response Time	Tres			50	uS	(2)
CIE _x (White)	W _x	0.26	0.31	0.36	-	(5)
CIE _y (White)	W _y	0.28	0.33	0.38	-	(5)
CIE _x (Red)	R _x	0.62	0.66	0.70	-	(5)
CIE _y (Red)	R _y	0.30	0.34	0.38	-	(5)
CIE _x (Green)	G _x	0.25	0.29	0.33	-	(5)
CIE _y (Green)	G _y	0.62	0.66	0.70	-	(5)
CIE _x (Blue)	B _x	0.11	0.15	0.19	-	(5)
CIE _y (Blue)	B _y	0.12	0.16	0.20	-	(5)
Viewing Angle	VA	160	170		Degree	(3)
Contrast	CR	5000:1	10000:1			(4)
Operation Lifetime	LTop	20000			Hrs	(1)(6)

Note:

Measuring surrounding: dark room

Surrounding temperature: 25°C

1. Test condition:

a. AR_VDD= 5.0V +/-0.03V, AR_VSS= -5.0V +/-0.03V

b. IC Initial Register Setting:

24-bit parallel RGB (DE)
Index_out(0x04); Parameter_out(0x23); //set display mode 24-bit parallel RGB (DE)
Index_out(0x05); Parameter_out(0x82); //set display mode
Index_out(0x07); Parameter_out(0x0F); //set driver capability
Index_out(0x34); Parameter_out(0x18); //set display timing
Index_out(0x35); Parameter_out(0x28); //set display timing
Index_out(0x36); Parameter_out(0x16); //set display timing
Index_out(0x37); Parameter_out(0x01); //set display timing
Index_out(0x02); Parameter_out(0x02); //OTP On

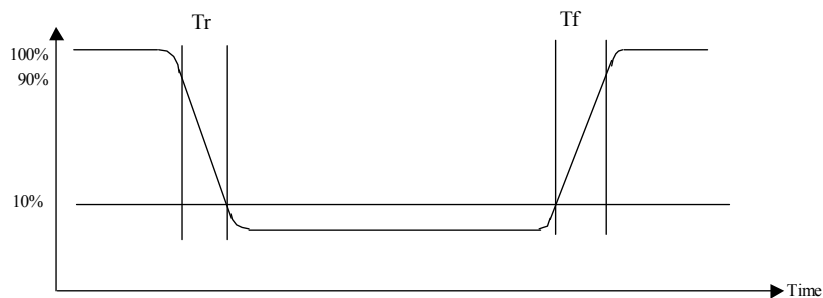
Index_out(0x0A);	Parameter_out(0x79); //VGHVGL=+/-6V
Index_out(0x09);	Parameter_out(0x20); //VGAM1OUT=4.85V
Index_out(0x10);	Parameter_out(0x6A); //set R slop
Index_out(0x11);	Parameter_out(0x6A); //set G slop
Index_out(0x12);	Parameter_out(0x68); //set B slop
Index_out(0x13);	Parameter_out(0x00); //set R_0
Index_out(0x14);	Parameter_out(0x04); //set R_10
Index_out(0x15);	Parameter_out(0x05); //set R_36
Index_out(0x16);	Parameter_out(0x05); //set R_80
Index_out(0x17);	Parameter_out(0x04); //set R_124
Index_out(0x18);	Parameter_out(0x03); //set R_168
Index_out(0x19);	Parameter_out(0x02); //set R_212
Index_out(0x1A);	Parameter_out(0x02); //set R_255
Index_out(0x1B);	Parameter_out(0x00); //set G_0
Index_out(0x1C);	Parameter_out(0x06); //set G_10
Index_out(0x1D);	Parameter_out(0x05); //set G_36
Index_out(0x1E);	Parameter_out(0x06); //set G_80
Index_out(0x1F);	Parameter_out(0x06); //set G_124
Index_out(0x20);	Parameter_out(0x05); //set G_168
Index_out(0x21);	Parameter_out(0x05); //set G_212
Index_out(0x22);	Parameter_out(0x07); //set G_255
Index_out(0x23);	Parameter_out(0x00); //set G_0
Index_out(0x24);	Parameter_out(0x07); //set B_10
Index_out(0x25);	Parameter_out(0x06); //set B_36
Index_out(0x26);	Parameter_out(0x07); //set B_80
Index_out(0x27);	Parameter_out(0x07); //set B_124
Index_out(0x28);	Parameter_out(0x06); //set B_168
Index_out(0x29);	Parameter_out(0x04); //set B_212
Index_out(0x2A);	Parameter_out(0x07); //set B_255
Index_out(0x06);	Parameter_out(0x03); //set display on
AR_VDD= +5.0V	
AR_VSS= -5.0V	

8-bit serial RGB (DE)

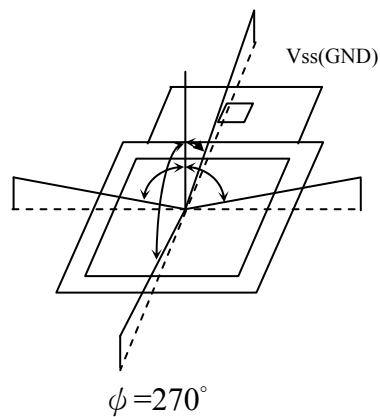
Index_out(0x04);	Parameter_out(0x21); //set display mode 8-bit serial RGB (DE)
Index_out(0x05);	Parameter_out(0x82); //set display mode
Index_out(0x07);	Parameter_out(0x0F); //set driver capability
Index_out(0x34);	Parameter_out(0x48); //set display timing

Index_out(0x35);	Parameter_out(0x78); //set display timing
Index_out(0x36);	Parameter_out(0x42); //set display timing
Index_out(0x37);	Parameter_out(0x01); //set display timing
Index_out(0x02);	Parameter_out(0x02); //OTP On
Index_out(0x0A);	Parameter_out(0x79); //VGHVGL=+/-6V
Index_out(0x09);	Parameter_out(0x20); //VGAM1OUT=4.85V
Index_out(0x10);	Parameter_out(0x6A); //set R slop
Index_out(0x11);	Parameter_out(0x6A); //set G slop
Index_out(0x12);	Parameter_out(0x68); //set B slop
Index_out(0x13);	Parameter_out(0x00); //set R_0
Index_out(0x14);	Parameter_out(0x04); //set R_10
Index_out(0x15);	Parameter_out(0x05); //set R_36
Index_out(0x16);	Parameter_out(0x05); //set R_80
Index_out(0x17);	Parameter_out(0x04); //set R_124
Index_out(0x18);	Parameter_out(0x03); //set R_168
Index_out(0x19);	Parameter_out(0x02); //set R_212
Index_out(0x1A);	Parameter_out(0x02); //set R_255
Index_out(0x1B);	Parameter_out(0x00); //set G_0
Index_out(0x1C);	Parameter_out(0x06); //set G_10
Index_out(0x1D);	Parameter_out(0x05); //set G_36
Index_out(0x1E);	Parameter_out(0x06); //set G_80
Index_out(0x1F);	Parameter_out(0x06); //set G_124
Index_out(0x20);	Parameter_out(0x05); //set G_168
Index_out(0x21);	Parameter_out(0x05); //set G_212
Index_out(0x22);	Parameter_out(0x07); //set G_255
Index_out(0x23);	Parameter_out(0x00); //set G_0
Index_out(0x24);	Parameter_out(0x07); //set B_10
Index_out(0x25);	Parameter_out(0x06); //set B_36
Index_out(0x26);	Parameter_out(0x07); //set B_80
Index_out(0x27);	Parameter_out(0x07); //set B_124
Index_out(0x28);	Parameter_out(0x06); //set B_168
Index_out(0x29);	Parameter_out(0x04); //set B_212
Index_out(0x2A);	Parameter_out(0x07); //set B_255
Index_out(0x06);	Parameter_out(0x03); //set display on
AR_VDD= +5.0V	
AR_VSS= -5.0V	

2. Response Time test condition



3. Viewing angle test condition:



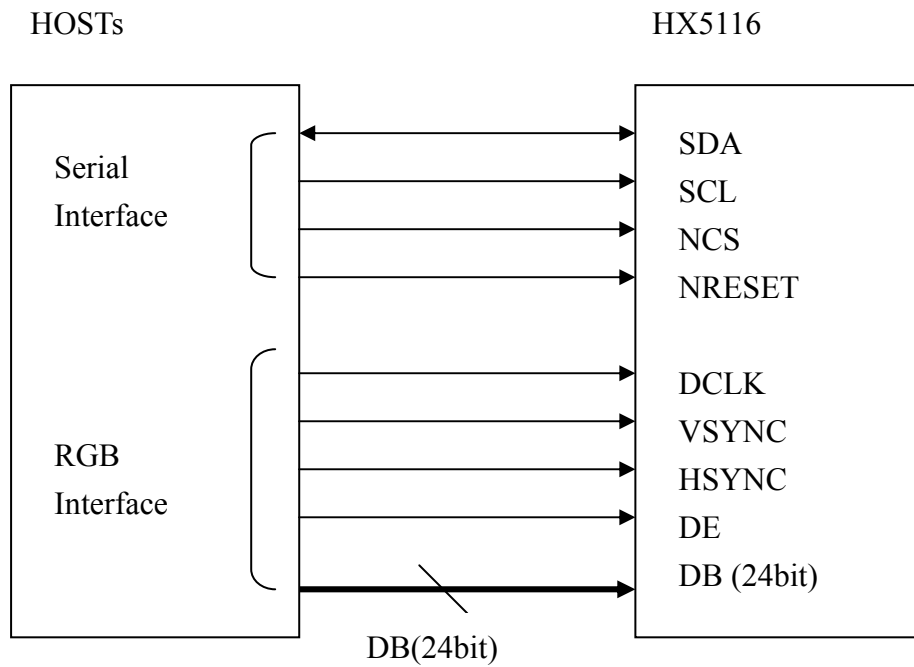
4. Contrast

$$CR = \frac{\text{Luminance with all pixels white}}{\text{Luminance with all pixels black}}$$

5. Optical tester: CA210

6. Brightness of 30% power consumption. Operating Life Time is defined when the luminance has decayed to less than 50% of the initial measured luminance before life test.

7. System Diagram:



8. Pin Assignment:

PIN	Symbol	I/O	Description	Remarks		
1	TP1	I	Touch panel P1			
2	TP2	I	Touch panel P2			
3	TP3	I	Touch panel P3.			
4	TP4	I	Touch panel P4			
5	AR_VSS	I	Negative voltage for OLED			
6	AR_VSS	I	Negative voltage for OLED			
7	TEST1_VS	open	CMEL test pin, it must be open.			
8	AR_VDD	I	Positive voltage for OLED			
9	AR_VDD	I	Positive voltage for OLED			
10	TEST2_VD	open	CMEL test pin, it must be open.			
11	ARREF	I/O	Panel refers voltage of the regulator ARREF or external input voltage. (-8V~+8V)			
12	VGL	I/O	Low Voltage output of regulator VGL or external input voltage. (-3V~-8V)			
13	VGH	I/O	High Voltage output of regulator VGH or external input voltage. (+3V~+8V)			
14	LVO	I/O	Negative output voltage of the booster2. (-8.5V)			
15	C22N	I/O	Connect to the step-up circuit, capacitors according to the step-up factor. Leave this pin open if the internal step-up circuit is not used.			
16	C22P					
17	HVO	I/O	Positive output voltage of the booster2. (8.5V)			
18	C21P	I/O	Connect to the step-up circuit, capacitors according to the step-up factor. Leave this pin open if the internal step-up circuit is not used.			
19	C21N					
20	C11N	I/O	Connect to the step-up circuit, 4capacitors according to the step-up factor. Leave this pin open if the internal step-up circuit is not used.			
21	C11P					
22	C12N					
23	C12P					
24	PVSS	P	Charge pump ground pin, it must connect to external ground.			
25	DDVDH	I/O	Output voltage of the booster1. (5.1V/6.0V)			
26	VSSA	P	Analog ground pin. It must connect to external ground.			
27	VSSA	P	Analog ground pin. It must connect to external ground.			
28	VCI	P	A power supply for the Analog circuit. (3.0V~3.6V)			
29	VCI	P	A power supply for the Analog circuit. (3.0V~3.6V)			
30	VGAM1OUT	I/O	Output voltage of the VGAM1OUT regulator and used positive power of source driver. (4.8V/5.8V)			
31	VDDD	I/O	Internal logic voltage input or output pin			
			VDC_ENB=0, VDDD is output, please connect to 1uF capacitor.			
			<table><tr><td>VDC0</td><td>VDDD</td><td>Status</td></tr><tr><td>0</td><td>1.8V</td><td>Normal display</td></tr></table>		VDC0	VDDD
VDC0	VDDD	Status				
0	1.8V	Normal display				

			1	2.5V	OTP program	
			VDC_ENB=1, VDDD is input. (Input range = 1.6V~2.75V)			
32	VCC	P	A power supply for the Digital circuit. (1.5V~3.6V)			
33	VSSD	P	Digital ground pin. It must connect to external ground.			
34	NRESET	I	Reset pin. Setting either pin low initializes the LSI. Must be reset after power is supplied. (Normally pull high)			
35	NCS	I	Serial Interface chip enable pin. (Normally pull high)			
36	SCL	I	Serial Interface clock input pin. (Normally pull high)			
37	SDA	I	Serial Interface data line. (Normally pull high)			
38	DE	I	Data enable: When VSYNC+HSYNC+DE mode, DE=H: Data enable, DE=L: Data disable (Black). (Normally pull low)			
39	VSYNC	I	Frame synchronizing signal. If VSPL=0: Active low. If VSPL=1: Active high.			
40	HSYNC	I	Line synchronizing signal. If HSPL=0: Active low. If HSPL=1: Active high.			
41	DCLK	I	Dot clock signal. If DPL=0: Data are input on the rising edge of DOTCLK. If DPL=1: Data are input on the falling edge of DOTCLK.			
42	D27	I	Digital data input. DX0 is LSB and DX7 is MSB. (Normally pull low) 1. If parallel RGB input mode is used, D0X, D1X, and D2X indicate R, G, and B data in turn. 2. If serial RGB or RGBD or CCIR601 or CCIR656 input mode is selected, only D07~D00 are used, and others short to GND. DX7~DX0 has 8-bit width, respectively to compose 16,777,216 color and 256 gray scale of 1 pixel.			
43	D26					
44	D25					
45	D24					
46	D23					
47	D22					
48	D21					
49	D20					
50	D17					
51	D16					
52	D15					
53	D14					
54	D13					
55	D12					
56	D11					
57	D10					
58	D07					
59	D06					

60	D05			
61	D04			
62	D03			
63	D02			
64	D01			
65	D00			
66	TEST3_W	open	CMEL test pin, it must be open.	
67	AR_VDD	I	Positive voltage for OLED	
68	AR_VDD	I	Positive voltage for OLED	
69	AR_VSS	I	Negative voltage for OLED	
70	AR_VSS	I	Negative voltage for OLED	
71	TEST4_P	open	CMEL test pin, it must be open.	

9. External Dimension:



10. Reliability Test:

No	Items	Specification
1	HT Operation	60°C , 240hr
2	HT Storage	85°C , 240hr
3	LT Operation	-40°C , 240hr
4	LT Storage	-40°C , 240hr
5	HTHH Operation	60°C /90%RH, 240hr
6	HTHH Storage	85°C /85%RH, 240hr
7	Thermal Shock	[(-40°C,30min)→(85°C,30min)]/cycle, 100 cycles
8	ESD	Air discharge Model +/-8 kV, 10 times

Test and measurement conditions

- All measurements shall not be started until the specimens attain to temperature stability.
- The degradation of Polarizer is ignored for item 1, 5 & 6.
- The test pattern at operating condition is 30%P.C. alternating pictures.

Evaluation Criteria

- No damage to glass or encapsulation
- No drastic change to display
- Defects / Mura follow product specification
- Luminance: Within +/-50% of initial value
- Current consumption: within +/-50% of initial value

11. Package:

1. One tray with 8 pcs panel module.

2. Take EPE sheet 1 pcs above the tray.

3. Take empty tray 1 pcs top of the substantial tray.

4. Circle the belt 1.5 loops around and fixed the trays by velcro (魔术贴).

5. Place one stack with a Drier into an anti-static bag.

6. Use clean tape to seal the bag.

① Tray

Panel module

② EPE Sheet

③ Belt

Belt Start

Belt Stop

④ Drier

⑤ Anti-Static Vacuum Bag

⑥ S/N Label (Must align the corner mark)

⑦ EPE Foam

⑧ Carton Label (Must align the corner point)

⑨ Carton

Final Hot Sealing

S/N Label

Carton Label

EPE Pin direction must follow the arrowhead

MP number label must upturn

Interface Stack

x 10pcs (panel 80pcs)

x 1pcs (Empty)

7. Take EPE foam 2 pcs to hold one Bag.

8. Place three stacks into the carton.

9. One box package.

No.	Part Name	Qty	Unit	Part Number
1	Tray	33	Pcs	78-X000550
2	EPE Sheet	30	Pcs	78-X000551
3	Belt	6	Pcs	78-X000550
4	Drier	3	Pcs	78-X000551
5	Anti-Static vacuum bag	3	Pcs	78-X000552
6	S/N Label	3	Pcs	78-X000553
7	EPE Foam	6	Pcs	78-X000554
8	Carton Label	1	Pcs	78-X000555
9	Carton	1	box	78-X000556

① Increasing the belt

② Date

③ Changed By/Approved By

④ ECN No.

⑤ Remarks

① TITLE

② PART NO./REV. NO.

③ APPROVED

④ CHECKED

⑤ DRAWN

⑥ DESIGNED

⑦ DATE

⑧ SCALE

⑨ SHEET

⑩ TOTAL

DATA MODUL



Data Modul Headquarters Munich
Landsberger-Str. 322
D-80687 Munich - Germany
Tel.: +49-89-56017-0



Sales Office Duesseldorf
Fritz-Vomfelde-Str. 8
D-40547 Duesseldorf - Germany
Tel.: +49-211-52709-0



Sales Office Hamburg
Borsteler Chaussee 51
D-22453 Hamburg - Germany
Tel.: +49-40-42947377 - 0



Sales Office Stuttgart
Friedrich-List-Str. 42
D-70771 Leinfelden-Echterdingen
Germany
Tel.: +49-711-782385-0



Data Modul France, S.A.R.L.
Bat B - Hall 204
1-3 Rue des Campanules
77185 Lognes - France
Tel.: +33-1-60378100



Data Modul Italia, S.r.l.
Regus Center Senigallia
Via Senigallia 18/2
20161 Milano - Italy
Tel.: +39-02-64672-509



Data Modul Iberia, S.L.
c/ Adolfo Pérez Esquivel 3
Edificio Las Americas III Oficiana 40
28230 Parque Empresarial
Madrid Las Rozas - Spain
Tel.: +34-916 366 458

Data Modul Ltd. / UK
3 Brindley Place
Birmingham B 12JB
United Kingdom
Tel.: +44-121-698-8641

Data Modul Inc. / USA
1767-46 Veterans Memorial Highway
Islandia NY 11749
USA
Tel.: +1-877-951-0800