

### **CUSTOMER APPROVAL SHEET**

C	Company Name					
	MODEL	A080SN01 V8				
	CUSTOMER	Title:				
	APPROVED	Name :				
		TIONS ONLY (Spec. Ver) TIONS AND ES SAMPLE (Spec. Ver) TIONS AND CS SAMPLE (Spec. Ver)				
AUO PM : P/N :						



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Date : 2009/05/15

### Product Specification 8" COLOR TFT-LCD MODULE

Model Name: A080SN01 V8

Planned Lifetime: From 2009/April To 2011/March

**Phase-out Control:** From 2010/Oct To 2011/March

**EOL Schedule**: 2011/March

< □ >Preliminary Specification

< >Final Specification

Note: The content of this specification is subject to change.

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### Record of Revision

Version	Revise Date	Page	Content
0.0	2009/03/19	All	First Draft.
0.1	2009/04/08	5	Update drawing
0.2	2009/05/05	9	Update VCC min.
		24	Update RGB Chromaticity
0.3	2009/05/15	10	Update Gamma voltage



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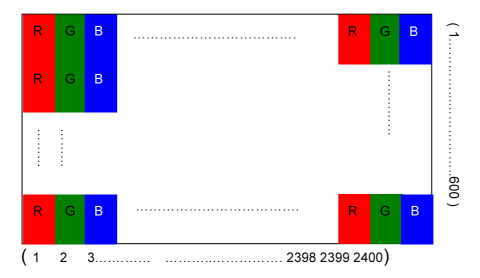
### A. General Information

This product is for portable DVD and digital photo frame application.

NO.	Item	Unit	Specification	Remark
1	Screen Size	inch	8(Diagonal)	
2	Display Resolution	dot	800RGB(W)x600(H)	
3	Overall Dimension	mm	183(W)x141(H)x6.3(D)	Note 1
4	Active Area	mm	162(W)x121.5(H)	
5	Pixel Pitch	mm	0.2025(W)x0.2025(H)	
6	Color Configuration		R. G. B. Stripe	Note 2
7	Color Depth		16.7M Colors	Note 3
8	NTSC Ratio	%	50	
9	Display Mode		Normally White	
10	Panel surface Treatment		Anti-Glare, 3H	
11	Weight	g	235 ±10	
12	Panel Power Consumption	mW	260	Note 4
13	Backlight Power Consumption	W	2.08	
	Viewing direction		6 o'clock (gray inversion)	

Note 1: Not include blacklight cable and FPC. Refer next page to get further information.

Note 2: Below figure shows dot stripe arrangement.



Note 3: The full color display depends on 24-bit data signal (pin 4~27).

Note 4: Please refer to Electrical Characteristics chapter.



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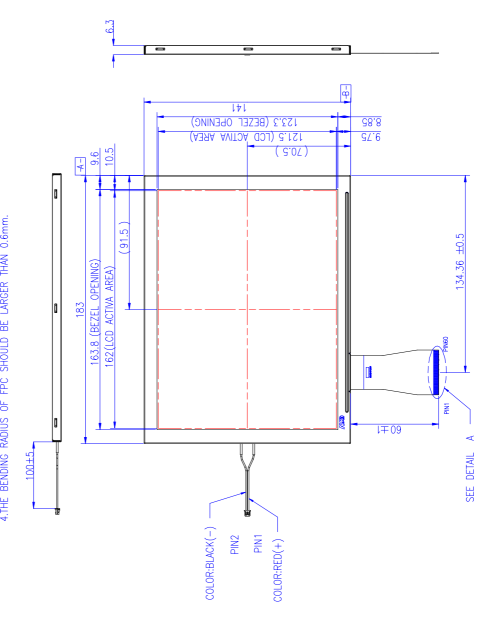
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### B. Outline Dimension

# 1. TFT-LCD Module - Front View

NOIES:
1.GENERAL TOLERANCE:±0.3mm
2.LED LIGHTBAR CONNECTOR:H201K-P02N-02B (MOLEX 51021-0200 COMPATIBLE)
3.FPC CONNECTOR:KF2M-6015-1AH BY omz
4.THE BENDING RADIUS OF FPC SHOULD BE LARGER THAN 0.6mm.

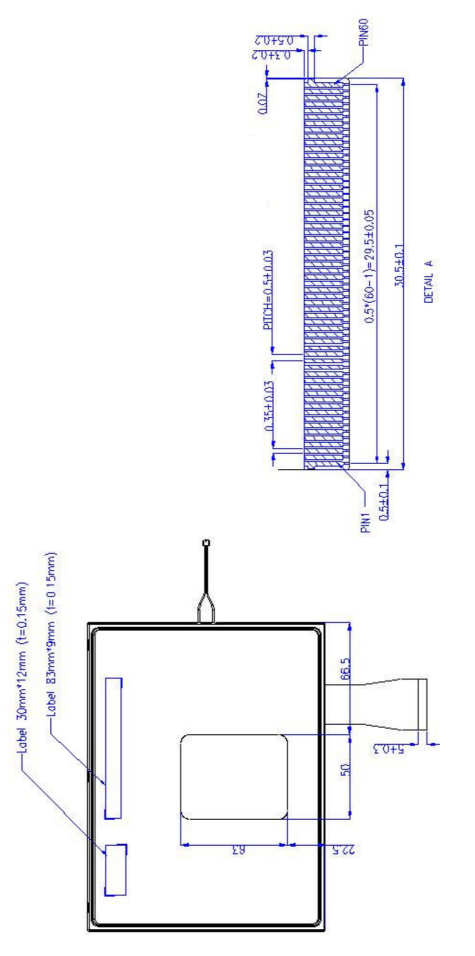


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## 2. TFT-LCD Module - Rear View



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### C. Electrical Specifications

### 1. TFT LCD Panel Pin Assignment

Recommended connector: XF2M-6015-1AH

Pin no	Symbol	I/O	Description	Remark
1	AGND	Р	Analog Ground	
2	AVDD	Р	Analog Power	
3	VCC	Р	Digital Power	
4	R0	I	Data input (LSB)	
5	R1	I	Data input	
6	R2	I	Data input	
7	R3	I	Data input	
8	R4	I	Data input	
9	R5	I	Data input	
10	R6	I	Data input	
11	R7	I	Data input (MSB)	
12	G0	I	Data input (LSB)	
13	G1	I	Data input	
14	G2	I	Data input	
15	G3	I	Data input	
16	G4	I	Data input	
17	G5	I	Data input	
18	G6	I	Data input	
19	G7	I	Data input (MSB)	
20	В0	I	Data input (LSB)	
21	B1	I	Data input	
22	B2	I	Data input	
23	В3	I	Data input	
24	B4	I	Data input	
25	B5	ı	Data input	
26	В6	ı	Data input	
27	B7	I	Data input (MSB)	
28	DCLK	I	Clock input	
29	DE	I	Data enable signal	
30	HSYNC	I	Horizontal sync input. Negative polarity	
31	VSYNC	I	Vertical sync input. Negative polarity	
32	SCL	I	Serial communication clock input	
33	SDA	I	Serial communication data input	



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34	CSB	ı	Serial communication chip select									
35	NC	-	For test, do not connect (Please leave it open)									
36	VCC	Р	Digital Power									
37	NC	-	For test, do not connect (Please leave it open)									
38	GND	Р	Digital ground									
39	AGND	Р	Analog ground									
40	AVDD	Р	Analog Power									
41	VCOMin	I	For external VCOM DC input (Optional)									
			Dithering setting									
			DITH = "L" 6bit resolution(LSB last 2 bits of input data									
40	DITI VODA		turncated)									
42	DITH/SDA	I/O	DITH = "H" 8bit resolution(Default setting)									
			When register R14 and D7 is set to "H". CABC enable.This Pin would used as									
			I <sup>2</sup> C Data pin.									
			When register R14 and D7 is set to "H". CABC enable. This Pin would used as									
43	SCL/GND	SCI IGNID	SCI (CND	SCI /CND	SCI /GND	SCI /GND	SCI (CND	SCLIGND	SCLIGND II	I/O	I2C Clock pin. (refer to section G2 – CABC function block)	
45		1/0	When register R14 and D7 is set to "L", CABC is disable. This pin must									
			connect to GND.									
44	VCOM	0	connect a capacitor									
45	V10	Р	Gamma correction voltage reference									
46	V9	Р	Gamma correction voltage reference									
47	V8	Р	Gamma correction voltage reference									
48	V7	Р	Gamma correction voltage reference									
49	V6	Ρ	Gamma correction voltage reference									
50	V5	Ρ	Gamma correction voltage reference									
51	V4	Р	Gamma correction voltage reference									
52	V3	Р	Gamma correction voltage reference									
53	V2	Ρ	Gamma correction voltage reference									
54	V1	Ρ	Gamma correction voltage reference									
	NC/		NC Pin									
55	LED_CABC	0	When register R14 and D7 is set to "H". CABC enable. This Pin would used as									
	OUT		LED PWM duty output.									
56	VGH	Р	Positive power for TFT									
57	VCC	Р	Digital Power									
58	VGL	Р	Negative power for TFT									
59	GND	Р	Digital Ground									
60	NC	ı	NC PIN									

I: Input; P: Power; G: Ground; C: Capacitor



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### 2. Backlight Pin Assignment

Recommended connector: H201K-P02N-02B (MOLEX 51021-0200 COMPATIBLE)

Pin no	Symbol	I/O	Description	Remark
1	НІ	I	Power supply for backlight unit (High voltage)	
2	GND	ı	Ground for backlight unit	

### 3. Absolute Maximum Ratings

Item	Symbol	Condition	Min.	Max.	Unit	Remark
	V <sub>cc</sub>	GND=0	-0.5	5	٧	
	$AV_DD$	AGND=0	-0.5	15	٧	
	$V_{GH}$		-0.3	42	٧	
Power voltage	$V_{GL}$	GND=0	-20	0.3	٧	
	$V_{GH} - V_{GL}$		-	40	V	
	Vı		-0.3	V <sub>CC</sub> +0.3	V	Note 1
Input signal voltage	VCOM		0	6.5	V	
Operating temperature	Тора		-10	60	$^{\circ}\!\mathbb{C}$	
Storage temperature	Tstg		-20	70	$^{\circ}\!\mathbb{C}$	

Note 1: HS, VS, DE, Digital Data.

Note 2: Functional operation should be restricted under ambient temperature (25°C).

Note 3: 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 chapter.



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### 4. Electrical DC Characteristics

### a. (VCC = +3.3V, AVDD=11.68V, AGND=GND=0V, TOPR = -10°C to +60°C)

lte	em	Symbol	Min.	Тур.	Max.	Unit	Remark
		V <sub>CC</sub>	3.0	3.3	3.6	V	
		$AV_DD$	11	11.68	12	V	
Power	supply	$V_{GH}$	14	15	16	V	
i owei	Supply	$V_{GL}$	-7.5	-6.75	-5	V	
Po	wer	Р	-	230	260	mW	Black Pattern
VCOM		$V_{\mathtt{CDC}}$	3.4	3.6	3.8	V	DC component
Input	H Level	$V_{IH}$	0.7 V <sub>CC</sub>	-	V <sub>cc</sub>	V	
signal	L Level	V <sub>IL</sub>	0	-	0.3 V <sub>CC</sub>	V	Note 1
المديدا	aval af						Positive gamma
•	evel of	Vx	0.4*AVDD	-	AVDD-0.5		correction voltage
V1~V5							Note 2
							Negative gamma
•	evel of	Vx	0.5	_	0.6*AVDD		correction voltage
V6~	·V10						Note 2

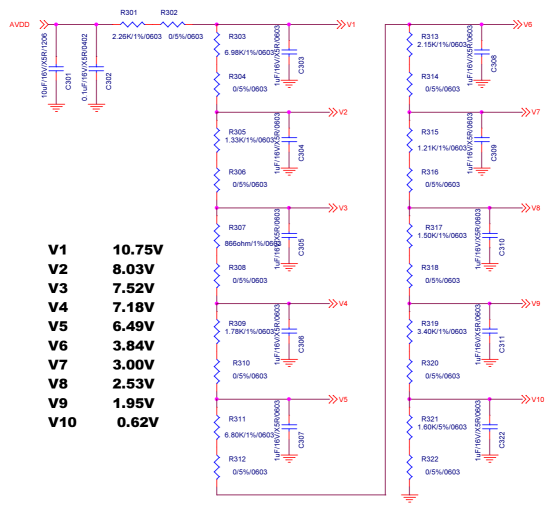
Note 1: HS , VS , DE, Digital Data

Note 2: AGND <V10<V9V<8V7<V6<V5<V4<V3<V2<V1<AVDD

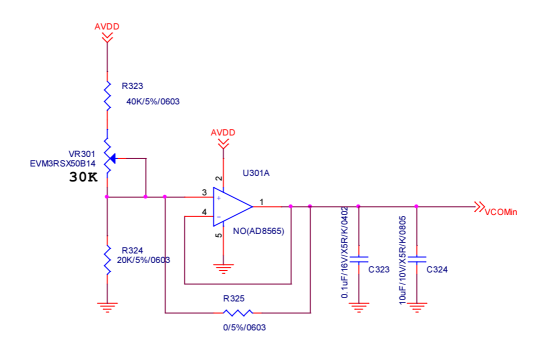


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### b. Gamma voltage suggested circuit is as follows



### c.Vcom buffer suggested circuit is as follows





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### d. Current Consumption (AGND=GND=0V)

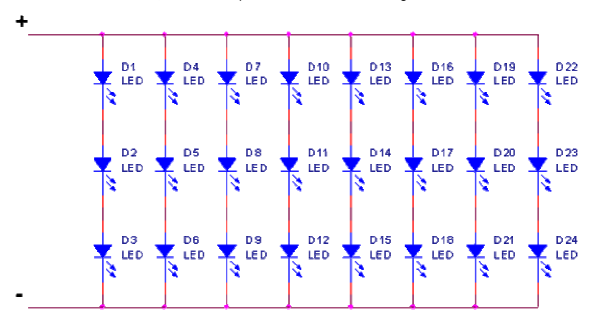
Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit	Remark
Input current for VCC	I <sub>vcc</sub>	V <sub>CC</sub> =3.3V	-	11	14	mA	Black Pattern
Inpur current for AVDD	I <sub>AVDD</sub>	AVDD=11.7V	-	16	20	mA	Black Pattern
Input current for VGH	I <sub>VGH</sub>	VGH=15V	-	0.16	0.2	mA	Black Pattern
Inpur current for VGL	$I_{VGL}$	VGL=-6.75V	-	0.16	0.2	mA	Black Pattern

### e. Backlight Driving Conditions

Parameter	Symbol	Min.	Тур.	Max.	Unit	Remark
LED Lightbar current	Ι <sub>L</sub>	-	200	-	mA	Note 1, 2
Power consumption	Р	-	2.08	-	W	
LED Lightbar life time		10,000	-	-	Hr	Note 1, 2, 3, 4

Note 1: LED backlight is LED lightbar type(24 pcs of LED).

Note 2: Definition of "LED Lifetime": brightness is decreased to 50% of the initial value. LED Lifetime is restricted under normal condition, ambient temperature = 25°C and LED lightbar current= 200mA



Note 3: The value is only for reference.

Note 4: If it operates with LED lightbar voltage more than 200mA, it maybe decreases LED lifetime.



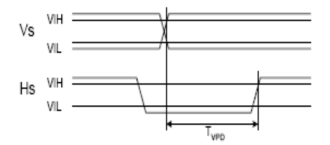
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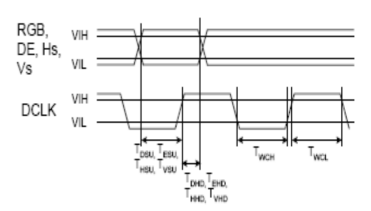
### 5. Electrical AC Characteristics

### a. Signal AC Characteristics

Parameter	Symbol	Min.	Тур.	Max.	Unit.	Remark
Clock High time	T <sub>WCI</sub>	8	-	-	ns	
Clock Low time	T <sub>wch</sub>	8	-	-	ns	
Hsync setup time	T <sub>HSU</sub>	5	-	-	ns	
Hsync hold time	T <sub>HHD</sub>	10	-	-	ns	
Vsync setup time	T <sub>VSU</sub>	0	-	-	ns	
Vsync hold time	$T_VHD$	2	_	-	ns	
Data setup time	T <sub>DSU</sub>	5	_	-	ns	
Data hold time	T <sub>DHD</sub>	10	-	_	ns	
Data enable set-up time	T <sub>ESU</sub>	4	-	-	ns	
Data enable hold time	T <sub>EHD</sub>	2	-	-	ns	

### b. Input Timing





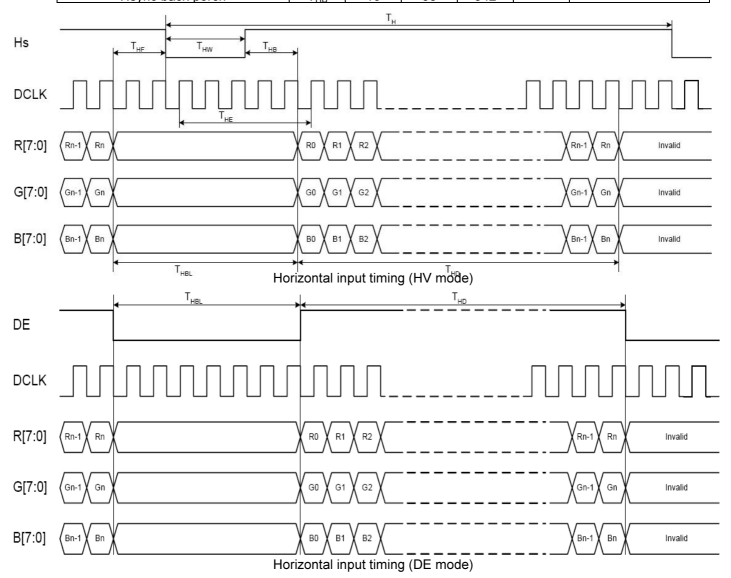


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### c. Input Timing Setting

Horizontal timing:

Parameter	Symbol	Min.	Тур.	Max.	Unit.	Remark
DCLK frequency	FDCLK	25	40	45	MHz	
DCLK period	T <sub>DCLK</sub>	22	25	40	ns	
Hsync period (= T <sub>HD</sub> + T <sub>HBL</sub> )	T <sub>H</sub>	986	1056	1183	DCLK	
Active Area	$T_{HD}$	-	800	-	DCLK	
Horizontal blanking (= T <sub>HF</sub> + T <sub>HE</sub> )	T <sub>HBL</sub>	186	256	383	DCLK	
Hsync front porch	$T_{HF}$	-	40	_	DCLK	
Delay from Hsync to 1 <sup>st</sup> data input	T <sub>HE</sub>	88	216	343	DCLK	Function of
$(= T_{HW} + T_{HB})$	112		_			HDL[70] settings
Hsync pulse width	T <sub>HW</sub>	1	128	136	DCLK	
Hsync back porch	T <sub>HB</sub>	10	88	342	DCLK	

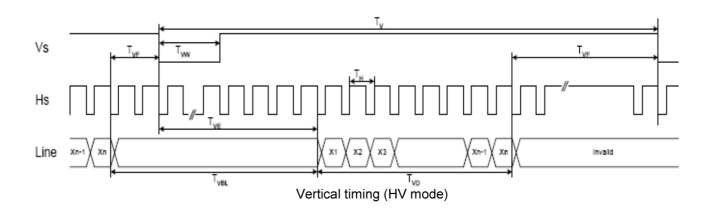


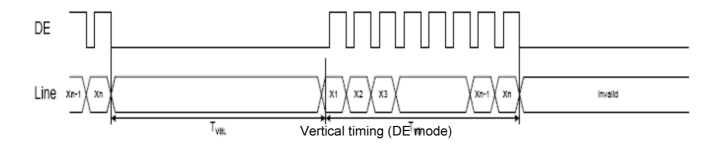


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### Vertical timing:

Parameter	Symbol	Min.	Тур.	Max.	Unit.	Remark
Vsync period (= T <sub>VD</sub> + T <sub>VBL</sub> )	T <sub>V</sub>	620	628	635	Th	
Active lines	T <sub>VD</sub>	-	600	-		
Vertical blanking (= $T_{VF}$ + $T_{VF}$ )	$T_{VBI}$	20	28	35	Th	
Vsync front porch	$T_{VF}$	-	1	-	Th	
GD start pulse delay	$T_VE$	19	27	34	HS	Function of VDL[30] settings
Vsync pulse width	T <sub>vw</sub>	1	3	16	Th	
Hsync/Vsync phase shift	T <sub>VPD</sub>	2	320	_	DCLK	





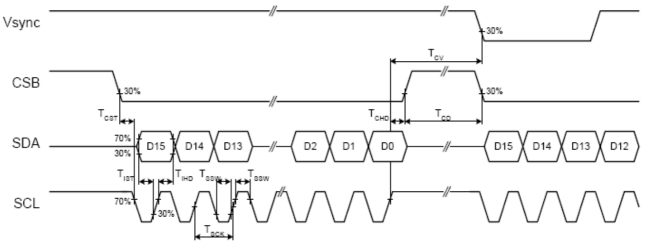


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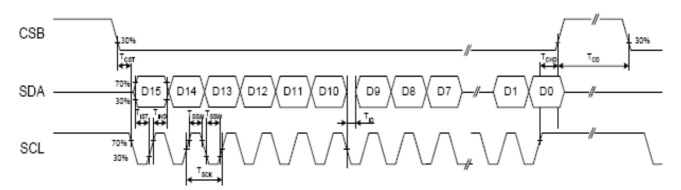
### 6. Serial Interface Characteristics

### a. Serial Control Interface AC Characteristic

Parameter	Symbol	Min.	Тур.	Max.	Unit.	Remark
Serial data setup time	T <sub>IST</sub>	120	-	-	ns	
Serial data hold time	T <sub>IHD</sub>	120	-	-	ns	
CSB setup time	T <sub>CST</sub>	120	-	-	ns	
CSB hold time	T <sub>CHD</sub>	120	-	-	ns	
Serial clock high/low	T <sub>SSW</sub>	120	-	-	ns	
Serial clock	T <sub>SCK</sub>	320	-	-	ns	
Delay from CSB to VSYNC	T <sub>CV</sub>	120	-	-	us	
Chip select distinguish	T <sub>CD</sub>	120	-	-	us	
Serial data output delay	T <sub>ID</sub>	-	-	60	ns	CL=20pF



AC serial interface write mode timings



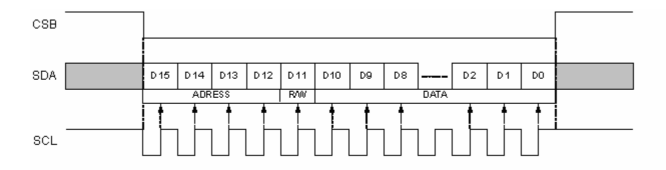
AC serial interface read mode timings



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### b. Register Bank

There is a total of 6 registers each containing several parameters. For a detailed description of the parameters refer to register table. The serial register has read/write function. D[15:12] are the register address, D[11] defines the read or write mode and D[10:0] are the data.



### Serial interface write/read sequence

- 1. At power-on, the default values specified for each parameter are taken.
- 2. If less than 16-bit data are read during the CS low time period, the data is cancelled.
  - a. The write operation is cancelled.
  - b. The read operation is interrupt.
- 3. If more than 16-bit data are read during the CS low time period, the last 16 bits are kept.
  - a. Address & R/W are always defined form CSB falling edge.
  - b. The write operation load last 11 bit data before CSB rising edge.
  - c. The read operation is "D0" is output to SDA until CSB rising edge.
- 4. All items are set at the falling edge of the vertical sync, except R0[1:0].
- 5. When GRB is activated through the serial interface, all registers are cleared, except the GRB value.
- 6. Register R/W setting: D11 = "L" → write mode; D11 = "H" → read mode.
- 7. The register setting values are valid when VCC already goes to high and after VSYNC starts.
- 8. It is suggested that VSYNC, HSYNC, DCLK always exists in the same time. But if HSYNC, DCLK stops, only VSYNC operating, the register setting is still valid.
- 9. If the chip goes to standby mode, the register value will still keep. MCU can wake up the chip only by changing standby mode value from low to high.
- 10. The register setting values are rewritten by the influence of static electricity, a noise, etc. to unsuitable value, incorrect operating may occur. It is suggested that the SPI interface will setup as frequently as possible.



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### c. Serial Interface Setting Table.

Reg	ADDRESS R/W				DATA												
No.	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0	
R0	0	0	0	0	0		(01)	(0	1)	DITH	(0)	(1)	SHDB1	(0)	GRB	STB	
KU	0	U	U	U	U		(01)	(0	1)	(1)	(0)	(1)	(1)	(0)	(1)	(1)	
R1	0	0	0	1	0	×	(0)	(1)				(6FI	۱)				
R2	0	0	1	0	0	×	×	×				HD	L				
KZ	U	0	I	0		^	^	^				(80h	۱)				
R3	0	0	1	1	0	×	×	(0)	(0)	(0)	(0)	(0)		VD	)L		
KS	U	ס	ı	_		^	^	(0)	(0)	(0)	(0)	(0)	(1000)				
R4	0	1	0	0	0	×	×	(1)	(0)	(0)	(0)	(1)	(1111)				
R6	0	1	1	0	0	×	(0)	EnGB12	EnGB11	EnGB10	(0)	(0)	(0)	EnGB5	EnGB4	EnGB3	(0)
Ko	U		ı	0	0	^	(0)	(1)	(1)	(1)	(0)			(1)	(1)	(1)	(0)
																CABC	
R8	1	0	0	0	0	×	(0)	(0)	(0)	(0)	(1)	(1)	(1)	(0)	(1)	_EN	
																(0)	
R13	1	1	0	1	0	(1)	(0)	(0)	(1)	(1)	(0)	(0)	(1)	(0)	(0)	(0)	
R14	1	1	1	0	0	×	×	×	I2C_EN (0)	(1)	(0)	(1)	(0)	(0)	(0)	(0)	

X: Reserved. Please set to "0".

### d. Register Description

R0 setting

Address 0000	Bit	Description	Default	
	[100]	Bits 10-9	AUO Internal Use	01
		Bits7-8	AUO Internal Use	01
		Bit6 (DITH)	Dithering function.	1
		Bit5	AUO Internal Use	0
		Bit4	AUO Internal Use	1
		Bit3 (SHDB1)	AVDD DC-DC converter shutdown setting.	1
		Bit2	AUO Internal Use	0
		Bit1 (GRB)	Global reset.	1
		Bit0 (STB)	Standby mode setting.	1

Bit6	DITH function
0	DITH off.
1	DITH on. (default)



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Bit3	SHDB1 function
0	AVDD DC-DC converter is off.
1	AVDD DC-DC converter is on. (default)

Bit1	GRB function
0	The controller is reset. Reset all registers to default value.
1	Normal operation. (default)

Bit0	STB function
0	T-CON, source driver and DC-DCs converters are off. All outputs are set to GND.
1	Normal operation. (default)

### R2 setting

Address	Bit	Description		Default
0010	[70]	Bit7-0(HDL)	Horizontal start pulse adjustment function	80H

Bit7-0	HDL function
00h	$T_{HE} = T_{HEtyp} - 128 CLK period.$
80h	$T_{HE} = T_{HEtyp}$ . (default)
FFh	$T_{HE} = T_{HEtyp} + 127$ CLK period.

### R3 setting

Address	Bit	Description		Default
0011	[80]	Bit8	AUO Internal Use	0
		Bit7	AUO Internal Use	0
		Bit6	AUO Internal Use	0
		Bit5	AUO Internal Use	0
		Bit4	AUO Internal Use	0
		Bit3-0(VDL)	Vertical start pulse adjustment function	1000



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Bit3-0	VDL function
0000	$T_{VE} = T_{VEtyp} - 8$ Hs period.
0001	$T_{VE} = T_{VEtyp} - 7$ Hs period.
0010	$T_{VE} = T_{VEtyp} - 6$ Hs period.
0011	$T_{VE} = T_{VEtyp} - 5$ Hs period.
0100	$T_{VE} = T_{VEtyp} - 4$ Hs period.
0101	$T_{VE} = T_{VEtyp} - 3$ Hs period.
0110	$T_{VE} = T_{VEtyp} - 2$ Hs period.
0111	$T_{VE} = T_{VEtyp} - 1$ Hs period.
1000	$T_{VE} = T_{VEtyp.}$ (default)
1001	$T_{VE} = T_{VEtyp} - 1$ Hs period.
1010	$T_{VE} = T_{VEtyp} - 2$ Hs period.
1011	$T_{VE} = T_{VEtyp} - 3$ Hs period.
1100	$T_{VE} = T_{VEtyp} - 4$ Hs period.
1101	$T_{VE} = T_{VEtyp} - 5$ Hs period.
1110	$T_{VE} = T_{VEtyp} - 6$ Hs period.
1111	$T_{VE} = T_{VEtyp} - 7$ Hs period.

### R6 setting

Address	Bit	Description	Description							
0110	[90]	Bits9	AUO Internal Use	0						
		Bits8(EnGB12)	Gamma buffer Enable for V9	1						
		Bits7(EnGB11)	Gamma buffer Enable for V8	1						
		Bits6(EnGB10)	Gamma buffer Enable for V7	1						
		Bits5	AUO Internal Use	0						
		Bits4	AUO Internal Use	0						
		Bits3(EnGB5)	Gamma buffer Enable for V4	1						
		Bits2(EnGB4)	Gamma buffer Enable for V3	1						
		Bits1(EnGB3)	Gamma buffer Enable for V2	1						
		Bits0	AUO Internal Use	0						

Bitx	EnGBx function
0	Gamma buffer for VX is disabled (High Z).
1	Gamma buffer is enabled. VX must be connected externally.



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### R8 setting

Address	Bit	Description		Default
			CABC function enable	
1000	[1]	Bit0	0: CABC function is disabled. (default)	0
			1: CABC function is enabled.	

### R14 setting

Address	Bit	Description		Default
			CABC 2-wire serial interface is enabled.	
1000	[1]	Bit7	0: 2-wire serial interface is disabled. (default)	0
			1: 2-wire serial interface is enabled.	



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### 7. Power On/Off Characteristics

### a.1 Recommended Power On Register Setting (Without CABC)

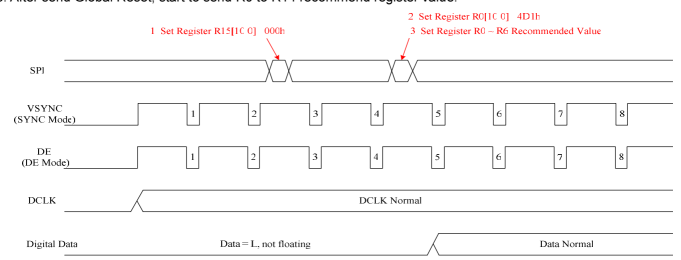
Reg		ADDF	RESS	}	R/W	DATA										
No.	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
R0	0	0	0	0	0	10 0		1 0 1 0 0 1			1					
R1	0	0	0	1	0	0	01		01 2Fh							
R2	0	0	1	0	0	0	0	0				80	)h			
R3	0	0	1	1	0	0	0	0	0	0	0	0		10	00	
R4	0	1	0	0	0	0	0	1	1	0	0	1		1111		
R6	0	1	1	0	0	0	0	1	1	1	0	0	1 1 1 0			

### a.2 Recommended Power On Register Setting (With CABC)

Reg	1	ADDF	RESS		R/W					•	DATA					
No.	D15	D14	D13	D12	D11	D10	D9	D8	D7 D6 D5 D4 D3 D2 D1					D0		
R0	0	0	0	0	0	1	0	0	1	1	0	1	0	0	1	1
R1	0	0	0	1	0	0	0	1	0	1			2	Fh		
R2	0	0	1	0	0	0	0	0				80	)h			
R3	0	0	1	1	0	0	0	0	0	0	0	0		10	00	
R4	0	1	0	0	0	0	0	1	1	0	0	1		11	11	
R6	0	1	1	0	0	0	0	1	1	1	0	0	1	1	1	0
R13	1	1	0	1	0	1	0	0	1	1	1	1	0	1	0	0
R14	1	1	1	0	0	×	×	×	1	1	0	1	0	0	0	0
R8	1	0	0	0	0	×	0	0	0	0	1	1	1	0	1	1

Note: Start to provide SPI commend at least after 2 frame.

- 1. Send R15: 000h(Normal register bank) at first.
- 2. Wait at least after more than one frame, send R0: 4D1h(Global Reset)
- 3. After send Global Reset, start to send R0 to R14 recommend register value.



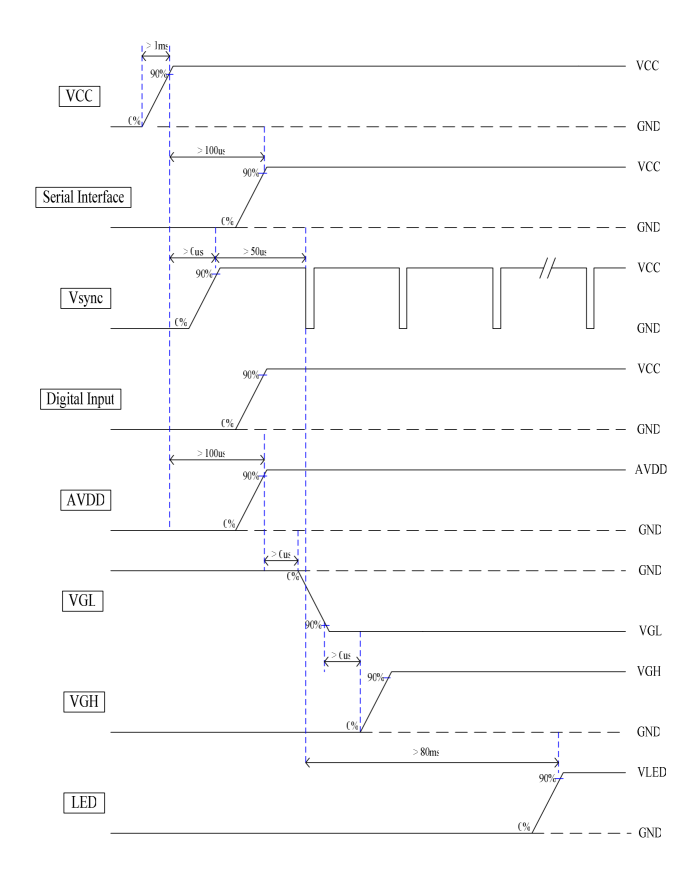


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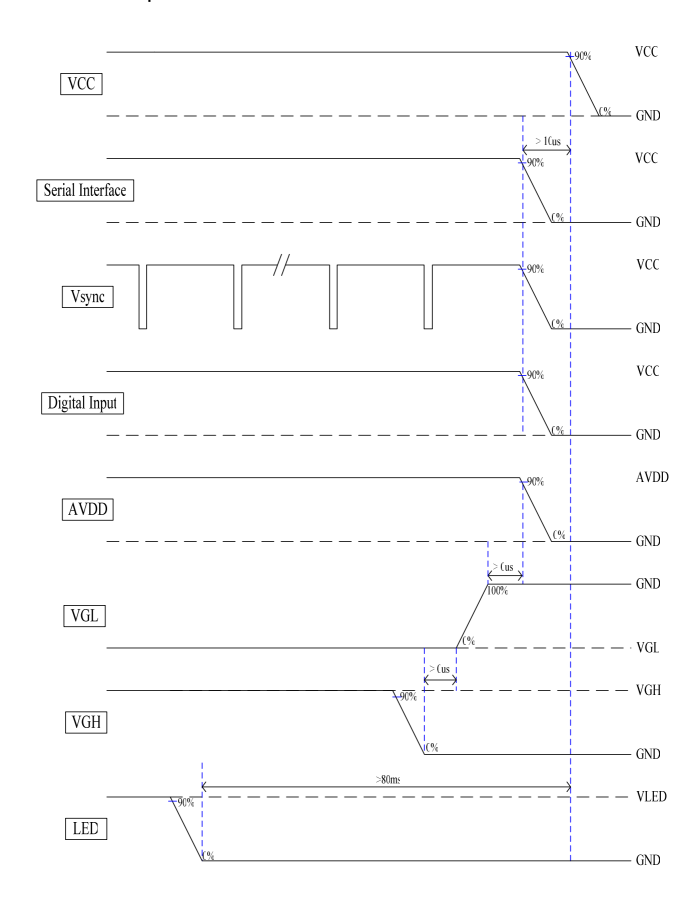
### b. Recommended Power On Sequence





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### c. Power Off Sequence





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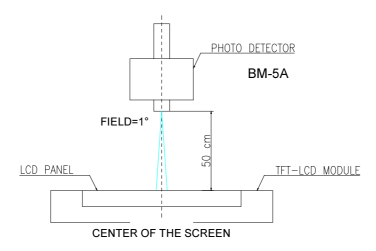
### D. Optical Specification

All optical specification is measured under typical condition (Note 1, 2)

Item		Symbol	Condition	Min.	Тур.	Max.	Unit	Remark
Response Rise	Γime	Tr Tf	θ=0°		4 16	8 32	ms ms	Note 3
Contrast ra	atio	CR	At optimized viewing angle	400	500			Note 4
Viewing Angle	Top Bottom Viewing Angle Left Right		CR≧10	50 50 60 60	60 65 70 70		deg.	Note 5
Brightness		Y <sub>L</sub>	V <sub>L</sub> = 12V	220	250		cd/m <sup>2</sup>	Note 6
	White	Х	θ=0°	0.26	0.31	0.36		
	VVIIILE	Y	θ=0°	0.28	0.33	0.38		
	Red	Х	θ=0°	0.52	0.57	0.62		
Chromaticity	Reu	Y	θ=0°	0.32	0.37	0.42		
Chromaticity	Green	Х	θ=0°	030	0.35	0.40		
	Green	Y	θ=0°	0.53	0.58	0.63		
	Blue	Х	θ=0°	0.10	0.15	0.20		
		Y	θ=0°	006	0.11	0.16		
Uniformi	ty	$\Delta Y_L$	%	70	75		%	Note 7

Note 1 : To be measured in the dark room. Ambient temperature =25 $^{\circ}$ C, and LED lightbar current I<sub>L</sub> = 200mA.

Note 2 :To be measured on the center area of panel with a viewing cone of 1°by Topcon luminance meter BM-5A, after 15 minutes operation.



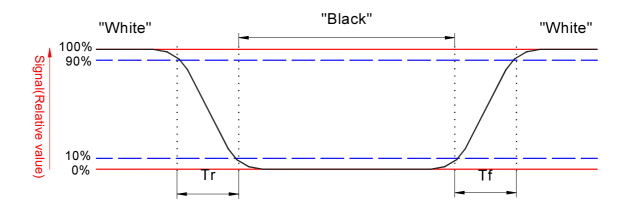


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### Note 3: Definition of response time:

The output signals of photo detector are measured when the input signals are changed from "black" to "white" (falling time) and from "white" to "black" (rising time), respectively.

The response time is defined as the time interval between the 10% and 90% of amplitudes. Refer to figure as below.



### Note 4. Definition of contrast ratio:

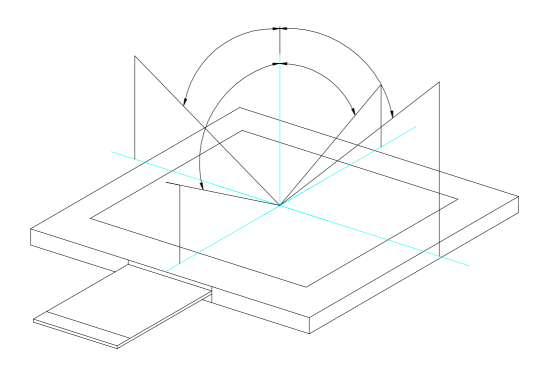
Contrast ratio is calculated with the following formula.

Contrast ratio (CR) =  $\frac{\text{Photo detector output when LCD is at "White" status}}{\text{Photo detector output when LCD is at "Black" status}}$ 

Note 5. Definition of viewing angle,  $\theta$ , Refer to figure as below.

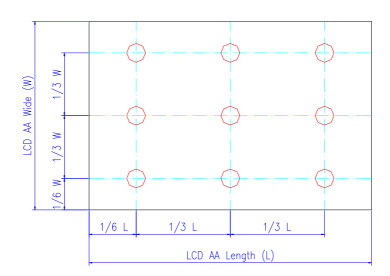


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Note 6. Measured at the center area of the panel when all the input terminals of LCD panel are electrically opened.

Note 7: Luminance Uniformity of these 9 points is defined as below:



Uniformity =  $\frac{\text{minimum luminance in 9 points (1-9)}}{\text{maximum luminance in 9 points (1-9)}}$ 



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### E. Reliability Test Items

No.	Test items	Conditions	5	Remark
1	High Temperature Storage	Ta= 70 □	240Hrs	
2	Low Temperature Storage	Ta= -20□	240Hrs	
3	High Ttemperature Operation	Tp= 60□	240Hrs	
4	Low Temperature Operation	Ta= -10□	240Hrs	
5	High Temperature & High Humidity	Tp= 50□. 80% RH	240Hrs	Operation
6	Heat Shock	-10□~60□, 100 cycle,	1Hrs/cycle	Non-operation
7	Electrostatic Discharge	Contact = ± 4 kV, Air = ± 8 kV, cla		Note 4
8	Image Sticking	25□, 4hrs		Note 5
9	Vibration	Frequency range : 10~ Stoke : 1.5r Sweep : 10 ~ 2 hours for each direct (6 hours for total)	mm ~ 55 ~ 10Hz	Non-operation JIS C7021, A-10 condition A : 15 minutes
10	Mechanical Shock	100G . 6ms, ±X,. 3 times for each d		Non-operation JIS C7021, A-7 condition C
11	Vibration (With Carton)	Random vibrat 0.015G <sup>2</sup> /Hz from 5 –6dB/Octave from 20	~200Hz	IEC 68-34
12	Drop (With Carton)	Height: 60cr 1 corner, 3 edges, 6		
13	Pressure	5kg, 5sec		Note 6

Note 1: Ta: Ambient Temperature. Tp: Panel Surface Temperature

Note 2: In the standard conditions, there is not display function NG issue occurred. All the cosmetic specification is judged before the reliability stress.

Note 3: All the cosmetic specification is judged before the reliability stress.

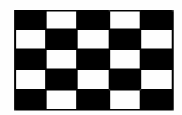


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Note4 : All test techniques follow IEC6100-4-2 standard.

Test Condition		Note
Pattern		
Procedure And Set-up	Contact Discharge: 330Ω, 150pF, 1sec, 8 point, 25times/point  Air Discharge: 330Ω, 150pF, 1sec, 8 point, 25times/point	
Criteria	B – Some performance degradation allowed. No data lost. Self-recoverable hardware failure.	
Others	Gun to Panel Distance     No SPI command, keep default register settings.	

Note 5: Operate with 5x5 chess board pattern as figure and lasting time and temperature as the conditions. Then judge with 50% gray level after waiting 20 min, the mura is less than JND 2.5.

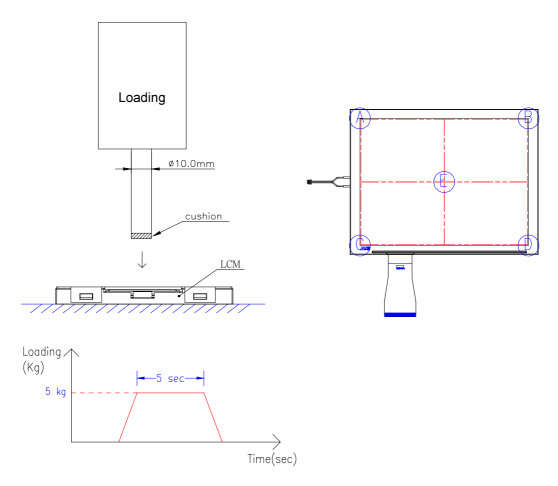




Note 6: The panel is tested as figure. The jig is  $\phi$  10 mm made by Cu with rubber and the loading speed is 3mm/min on position A~E. After the condition, no glass crack will be found and panel function check is OK.( no guarantee LC mura  $\cdot$  LC bubble)



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### F. Packing and Marking

### 1. Packing Form

Part No.	79.08A02.001	84.01A04.001	80.07C01.004	83.08A07.001	81.01A09.003	82.17B02.001	
No. Part Name	1 A/S BAG A080FW01	2 S291 TAPE	3 TAPE CREPED TAPE	4 CUSHION PACKAGING	5 CARTON AB ORG 520*340*250	6 CARTON BLANK LABEL	
							Max. capacity: 30 modules Max. Weight: 7kg



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### 2. Module/Panel Label Information

The module/panel (collectively called as the "Product") will be attached with a label of Shipping Number which represents the identification of the Product at a specific location. Refer to the Product outline drawing for detailed location and size of the label. The label is composed of a 22-digit serial number and printed with code 39/128 with the following definition:

### ABCDEFGHIJKLMNOPQRSTUV

For internal system usage and production serial numbers.

ALIO Medula or Band factory code, represents the final production factor

►AUO Module or Panel factory code, represents the final production factory to complete the Product
•Product version code, ranging from 0~9 or A~Z (for Version after 9)

·Week Code, the production week when the product is finished at its production process

### 3. Carton Label Information

The packing carton will be attached with a carton label where packing Q'ty, AUO Model Name, AUO Part Number, Customer Part Number (Optional) and a series of Carton Number in 13 or 14 digits are printed. The Carton Number is apparing in the following format:

### ABC-DEFG-HIJK-LMN

DEFG appear after first "-" represents the packing date of the carton -Date from 01 to 31

lacksquare Month, ranging from 1~9, A~C. A for Oct, B for Nov and C for Dec.

- A.D. year, ranging from 1∼9 and 0. The single digit code reprents the last number of the year

Refer to the drawing of packing format for the location and size of the carton label.



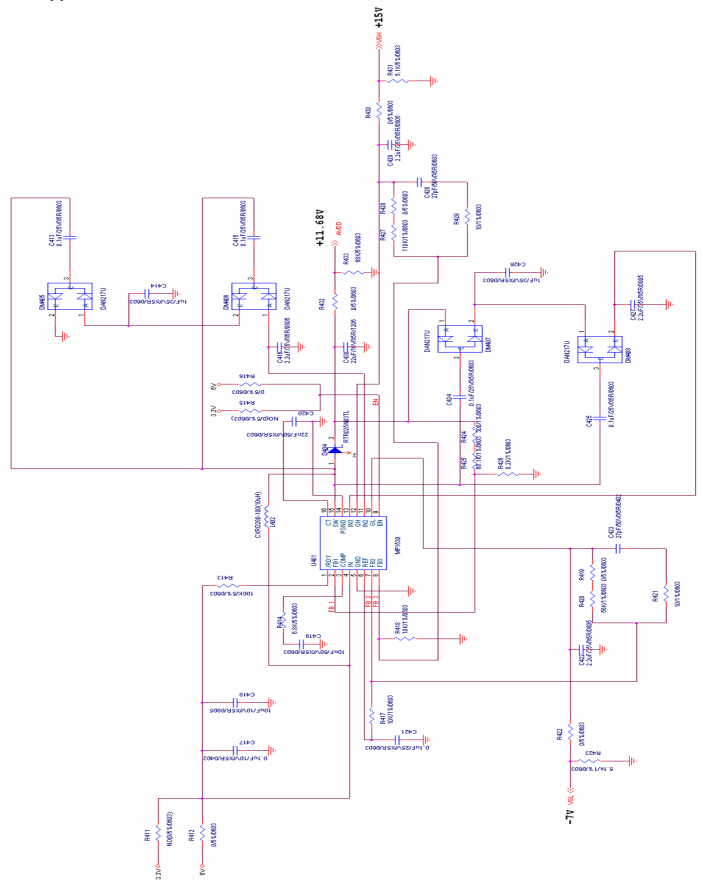
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### **G.** Application Note

### 1. Application Circuit



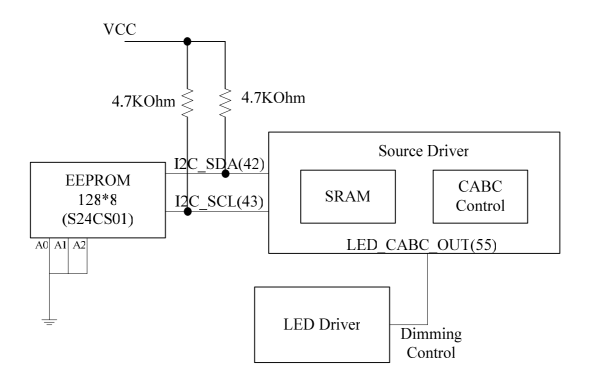


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### 2. CABC function block





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### H. Precautions

- 1. Do not twist or bend the module and prevent the unsuitable external force for display module during assembly.
- 2. Adopt measures for good heat radiation. Be sure to use the module with in the specified temperature.
- 3. Avoid dust or oil mist during assembly.
- 4. Follow the correct power sequence while operating. Do not apply the invalid signal, otherwise, it will cause improper shut down and damage the module.
- 5. Less EMI: it will be more safety and less noise.
- 6. Please operate module in suitable temperature. The response time & brightness will drift by different temperature.
- 7. Avoid to display the fixed pattern (exclude the white pattern) in a long period, otherwise, it will cause image sticking.
- 8. Be sure to turn off the power when connecting or disconnecting the circuit.
- 9. Polarizer scratches easily, please handle it carefully.
- 10. Display surface never likes dirt or stains.
- 11. A dewdrop may lead to destruction. Please wipe off any moisture before using module.
- 12. Sudden temperature changes cause condensation, and it will cause polarizer damaged.
- 13. High temperature and humidity may degrade performance. Please do not expose the module to the direct sunlight and so on.
- 14. Acetic acid or chlorine compounds are not friends with TFT display module.
- 15. Static electricity will damage the module, please do not touch the module without any grounded device.
- 16. Do not disassemble and reassemble the module by self.
- 17. Be careful do not touch the rear side directly.
- 18. No strong vibration or shock. It will cause module broken.
- 19. Storage the modules in suitable environment with regular packing.
- 20. Be careful of injury from a broken display module.
- 21. Please avoid the pressure adding to the surface (front or rear side) of modules, because it will cause the display non-uniformity or other function issue.