

Doc. Version	0.5			
Total Page	16			
Date	2008/05/23			

# **Product Specification**

# 4.3" COLOR TFT-LCD MODULE

MODEL NAME: C043GW01 V0

< □ >Preliminary Specification

< > Final Specification

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

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# **Record of Revision**

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Version	Revise Date	Page	Content	
0.0	2008/04/22		First draft.	
0.1	2008/04/24	6	Mechanical Drawing Update – add FPC length/ LED wire	
		8	Remove Pin 37 DE, Replaced by GND Pin	
		10	Suggested Application Circuit _ Drawing Update	
		11	Timing Condition : modification Unit – Tdclk	
		12	Vertical / Horizontal Timing Input update	
		13	Clock and Data Timing Input : Remove DE	
0.2	2008/05/02	6/7	Mechanical Drawing Update, add Rear View drawing	
		11/12	Updated power on/off sequence	
0.3	2008/05/02	15/16	Luminance Uniformity update	
0.4	2008/05/08	6/7	Detailed Mechanical Drawing update	
0.5	2008/05/23		Update Mechanical Drawing update (add LED connector Pin de	
0.5	2006/05/23	6	FPC modification	





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# A. General Description

C043GW01 V0 is an a-Si type Thin Film Transistor Liquid crystal Display (TFT-LCD). This model is composed of a TFT-LCD, a driver, an FPC (flexible printed circuit), and a backlight unit.

#### **B.** Features

- 4.3-inch display
- 400x234 resolution in RGB stripe dot arrangement
- DC/DC integrated
- High brightness
- Interfaces: parallel RGB 24-bit
- Wide viewing angle
- Green design



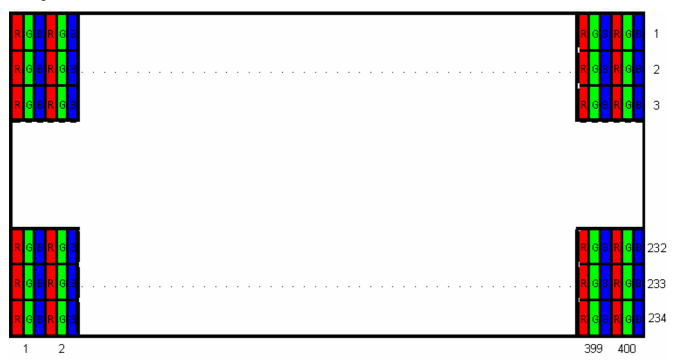
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# C. Physical Specifications

NO.	ltem	Unit	Specification	Remark
1	Display Resolution	dot	400 RGB (H)×234(V)	
2	Active Area	mm	94.8(H)×52.65(V)	
3	Screen Size	inch	4.3(Diagonal)	
4	Dot Pitch	mm	0.079(H)×0.225(V)	
5	Color Configuration		R. G. B. Stripe	Note 1
6	Color Depth		16M Colors	
7	Overall Dimension	mm	107.7(H) × 65.6(V) × 5.5(T)	Note 2
8	Weight	g	TBD	
9	Display Mode		Normally White	
10	Gray Level Inversion Direction		6 O'clock	

Note 1: Below figure shows dot stripe

#### arrangement.

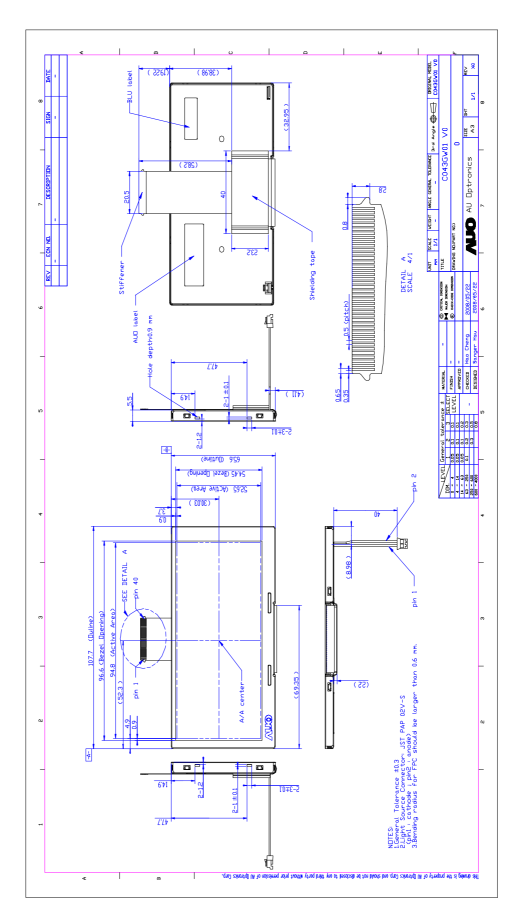


Note 2: Not including FPC. Refer to the drawing next page for further information.



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# D. Outline Dimension (Tentative)



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# E. Electrical Specifications

1. Pin Assignment Connector= FH28- 40S- 0.5SH (05)

1         GND         G         GND           2         GND         G         GND           3         VDD         PI         Power supply           4         VDD         PI         Power supply           5         Reset         I         Re set H=normal; L=reset           6         DISP         I         Display on/off signal           H=normal; L=turn off         H=normal; L=turn off           7         GND         G         GND           8         R0         I         Red Data Signal           10         R2         I         Red Data Signal           11         R3         I         Red Data Signal           12         R4         I         Red Data Signal           13         R5         I         Red Data Signal           14         R6         I         Red Data Signal           15         R7         I         Red Data Signal (MSB)           16         GND         G         GND           17         G0         I         Green Data Signal           19         G2         I         Green Data Signal           20         G3         I         Green	No.	Pin Name	1/0	Description	Remarks
2 GND         G GND           3 VDD         PI         Power supply           4 VDD         PI         Power supply           5 Reset         I Re set H=normal; L=reset           6 DISP         I Display on/off signal H=normal; L=turn off           7 GND         G GND           8 R0         I Red Data Signal (LSB)           9 R1         I Red Data Signal           10 R2         I Red Data Signal           11 R3         I Red Data Signal           12 R4         I Red Data Signal           13 R5         I Red Data Signal           14 R6         I Red Data Signal (MSB)           15 R7         I Red Data Signal (LSB)           16 GND         G GND           17 G0         I Green Data Signal (LSB)           18 G1         I Green Data Signal           19 G2         I Green Data Signal           20 G3         I Green Data Signal           21 G4         I Green Data Signal           22 G5         I Green Data Signal           23 G6         I Green Data Signal           24 G7         I Green Data Signal           25 GND         G GND           26 B0         I Blue Data Signal           28 B2         I Blue Data S	1		G		
3         VDD         PI         Power supply           4         VDD         PI         Power supply           5         Reset         I         Re set H=normal; L=reset           6         DISP         I         Display on/off signal           H=normal; L=turn off         T         GND         G           8         R0         I         Red Data Signal (LSB)         G           9         R1         I         Red Data Signal         IR           10         R2         I         Red Data Signal         IR           11         R3         I         Red Data Signal         IR           12         R4         I         Red Data Signal         IR           13         R5         I         Red Data Signal         IR           14         R6         I         Red Data Signal         IR           15         R7         I         Red Data Signal (MSB)         IR           16         GND         G         GND         IR           17         G0         I         Green Data Signal (LSB)         IR           18         G1         I         Green Data Signal         IR					
4         VDD         PI         Power supply           5         Reset         I         Re set H=normal; L=reset           6         DISP         I         Display on/off signal           7         GND         G         GND           8         R0         I         Red Data Signal (LSB)           9         R1         I         Red Data Signal           10         R2         I         Red Data Signal           11         R3         I         Red Data Signal           12         R4         I         Red Data Signal           13         R5         I         Red Data Signal           14         R6         I         Red Data Signal           15         R7         I         Red Data Signal (MSB)           16         GND         G         GND           17         G0         I         Green Data Signal (LSB)           18         G1         I         Green Data Signal           19         G2         I         Green Data Signal           20         G3         I         Green Data Signal           21         G4         I         Green Data Signal           22 <td></td> <td></td> <td></td> <td></td> <td></td>					
5         Reset         I         Re set H=normal; L=reset           6         DISP         I         Display on/off signal H=normal; L=turn off           7         GND         G         GND           8         R0         I         Red Data Signal (LSB)           9         R1         I         Red Data Signal           10         R2         I         Red Data Signal           11         R3         I         Red Data Signal           12         R4         I         Red Data Signal           13         R5         I         Red Data Signal           14         R6         I         Red Data Signal           15         R7         I         Red Data Signal (MSB)           16         GND         GND           17         G0         I         Green Data Signal (LSB)           18         G1         I         Green Data Signal           19         G2         I         Green Data Signal           20         G3         I         Green Data Signal           21         G4         I         Green Data Signal           22         G5         I         Green Data Signal	4		PI		
DISP	5	Reset	I	11.7	
7         GND         G         GND           8         R0         I         Red Data Signal (LSB)           9         R1         I         Red Data Signal           10         R2         I         Red Data Signal           11         R3         I         Red Data Signal           12         R4         I         Red Data Signal           13         R5         I         Red Data Signal           14         R6         I         Red Data Signal           15         R7         I         Red Data Signal           15         R7         I         Red Data Signal (MSB)           16         GND         GND           17         G0         I         Green Data Signal (LSB)           18         G1         I         Green Data Signal           19         G2         I         Green Data Signal           20         G3         I         Green Data Signal           21         G4         I         Green Data Signal           22         G5         I         Green Data Signal (MSB)           23         G6         I         Green Data Signal (MSB)           25         GND </td <td>6</td> <td>DISP</td> <td>ı</td> <td>•</td> <td></td>	6	DISP	ı	•	
8         R0         I         Red Data Signal (LSB)           9         R1         I         Red Data Signal           10         R2         I         Red Data Signal           11         R3         I         Red Data Signal           12         R4         I         Red Data Signal           13         R5         I         Red Data Signal           14         R6         I         Red Data Signal           15         R7         I         Red Data Signal (MSB)           16         GND         G         GND           17         G0         I         Green Data Signal (LSB)           18         G1         I         Green Data Signal           19         G2         I         Green Data Signal           20         G3         I         Green Data Signal           21         G4         I         Green Data Signal           22         G5         I         Green Data Signal           23         G6         I         Green Data Signal (MSB)           24         G7         I         Green Data Signal (MSB)           25         GND         G         GND           26<					
9         R1         I         Red Data Signal           10         R2         I         Red Data Signal           11         R3         I         Red Data Signal           12         R4         I         Red Data Signal           13         R5         I         Red Data Signal           14         R6         I         Red Data Signal           15         R7         I         Red Data Signal (MSB)           16         GND         GND           17         G0         I         Green Data Signal (LSB)           18         G1         I         Green Data Signal           19         G2         I         Green Data Signal           20         G3         I         Green Data Signal           21         G4         I         Green Data Signal           22         G5         I         Green Data Signal           23         G6         I         Green Data Signal (MSB)           24         G7         I         Green Data Signal (MSB)           25         GND         G         GND           26         B0         I         Blue Data Signal           29         B3 <td>7</td> <td>GND</td> <td>G</td> <td>GND</td> <td></td>	7	GND	G	GND	
10   R2	8	R0	- 1	Red Data Signal (LSB)	
11         R3         I         Red Data Signal           12         R4         I         Red Data Signal           13         R5         I         Red Data Signal           14         R6         I         Red Data Signal           15         R7         I         Red Data Signal (MSB)           16         GND         GND           17         G0         I         Green Data Signal (LSB)           18         G1         I         Green Data Signal           19         G2         I         Green Data Signal           20         G3         I         Green Data Signal           21         G4         I         Green Data Signal           22         G5         I         Green Data Signal           23         G6         I         Green Data Signal           24         G7         I         Green Data Signal (MSB)           25         GND         G         GND           26         B0         I         Blue Data Signal (LSB)           27         B1         I         Blue Data Signal           29         B3         I         Blue Data Signal           30         B4<	9	R1	- 1	Red Data Signal	
12         R4         I         Red Data Signal           13         R5         I         Red Data Signal           14         R6         I         Red Data Signal (MSB)           15         R7         I         Red Data Signal (MSB)           16         GND         GND           17         G0         I         Green Data Signal (LSB)           18         G1         I         Green Data Signal           19         G2         I         Green Data Signal           20         G3         I         Green Data Signal           20         G3         I         Green Data Signal           21         G4         I         Green Data Signal           22         G5         I         Green Data Signal           23         G6         I         Green Data Signal (MSB)           24         G7         I         Green Data Signal (MSB)           25         GND         G         GND           26         B0         I         Blue Data Signal           28         B2         I         Blue Data Signal           29         B3         I         Blue Data Signal           30	10	R2	ı	Red Data Signal	
13         R5         I         Red Data Signal           14         R6         I         Red Data Signal (MSB)           15         R7         I         Red Data Signal (MSB)           16         GND         GND           17         G0         I         Green Data Signal (LSB)           18         G1         I         Green Data Signal           19         G2         I         Green Data Signal           20         G3         I         Green Data Signal           20         G3         I         Green Data Signal           21         G4         I         Green Data Signal           22         G5         I         Green Data Signal           23         G6         I         Green Data Signal (MSB)           24         G7         I         Green Data Signal (MSB)           25         GND         GND         GND           26         B0         I         Blue Data Signal           28         B2         I         Blue Data Signal           29         B3         I         Blue Data Signal           30         B4         I         Blue Data Signal           31	11	R3	I	Red Data Signal	
14 R6         I Red Data Signal           15 R7         I Red Data Signal (MSB)           16 GND         G GND           17 G0         I Green Data Signal (LSB)           18 G1         I Green Data Signal           19 G2         I Green Data Signal           20 G3         I Green Data Signal           21 G4         I Green Data Signal           22 G5         I Green Data Signal           23 G6         I Green Data Signal (MSB)           24 G7         I Green Data Signal (MSB)           25 GND         G GND           26 B0         I Blue Data Signal (LSB)           27 B1         I Blue Data Signal           28 B2         I Blue Data Signal           30 B4         I Blue Data Signal           31 B5         I Blue Data Signal           32 B6         I Blue Data Signal           33 B7         I Blue Data Signal (MSB)           34 GND         G Ground           35 DCLK         I Data Clock	12	R4	I	Red Data Signal	
15         R7         I         Red Data Signal (MSB)           16         GND         GND           17         G0         I         Green Data Signal (LSB)           18         G1         I         Green Data Signal           19         G2         I         Green Data Signal           20         G3         I         Green Data Signal           21         G4         I         Green Data Signal           22         G5         I         Green Data Signal           23         G6         I         Green Data Signal (MSB)           24         G7         I         Green Data Signal (MSB)           25         GND         G         GND           26         B0         I         Blue Data Signal (LSB)           27         B1         I         Blue Data Signal           28         B2         I         Blue Data Signal           30         B4         I         Blue Data Signal           31         B5         I         Blue Data Signal           32         B6         I         Blue Data Signal (MSB)           34         GND         G         Ground           35	13	R5	I	Red Data Signal	
16 GND G GND  17 G0 I Green Data Signal (LSB)  18 G1 I Green Data Signal  19 G2 I Green Data Signal  20 G3 I Green Data Signal  21 G4 I Green Data Signal  22 G5 I Green Data Signal  23 G6 I Green Data Signal  24 G7 I Green Data Signal  25 GND G GND  26 B0 I Blue Data Signal (LSB)  27 B1 I Blue Data Signal  28 B2 I Blue Data Signal  30 B4 I Blue Data Signal  31 B5 I Blue Data Signal  32 B6 I Blue Data Signal  33 B7 I Blue Data Signal (MSB)  34 GND G Ground  35 DCLK I Data Clock	14	R6	ı	Red Data Signal	
17 G0	15	R7	I	Red Data Signal (MSB)	
18 G1	16	GND	G	GND	
19 G2	17	G0	I	Green Data Signal (LSB)	
G3	18	G1	I	Green Data Signal	
21 G4IGreen Data Signal22 G5IGreen Data Signal23 G6IGreen Data Signal24 G7IGreen Data Signal (MSB)25 GNDGGND26 B0IBlue Data Signal (LSB)27 B1IBlue Data Signal28 B2IBlue Data Signal29 B3IBlue Data Signal30 B4IBlue Data Signal31 B5IBlue Data Signal32 B6IBlue Data Signal33 B7IBlue Data Signal (MSB)34 GNDGGround35 DCLKIData Clock	19	G2	I	Green Data Signal	
22G5IGreen Data Signal23G6IGreen Data Signal24G7IGreen Data Signal (MSB)25GNDGGND26B0IBlue Data Signal (LSB)27B1IBlue Data Signal28B2IBlue Data Signal29B3IBlue Data Signal30B4IBlue Data Signal31B5IBlue Data Signal32B6IBlue Data Signal (MSB)34GNDGGround35DCLKIData Clock	20	G3	I	Green Data Signal	
23G6IGreen Data Signal24G7IGreen Data Signal (MSB)25GNDGND26B0IBlue Data Signal (LSB)27B1IBlue Data Signal28B2IBlue Data Signal29B3IBlue Data Signal30B4IBlue Data Signal31B5IBlue Data Signal32B6IBlue Data Signal33B7IBlue Data Signal (MSB)34GNDGGround35DCLKIData Clock	21	G4	I	Green Data Signal	
24G7IGreen Data Signal (MSB)25GNDGND26B0IBlue Data Signal (LSB)27B1IBlue Data Signal28B2IBlue Data Signal29B3IBlue Data Signal30B4IBlue Data Signal31B5IBlue Data Signal32B6IBlue Data Signal33B7IBlue Data Signal (MSB)34GNDGGround35DCLKIData Clock	22	G5	I	Green Data Signal	
25 GND         G GND           26 B0         I Blue Data Signal (LSB)           27 B1         I Blue Data Signal           28 B2         I Blue Data Signal           29 B3         I Blue Data Signal           30 B4         I Blue Data Signal           31 B5         I Blue Data Signal           32 B6         I Blue Data Signal           33 B7         I Blue Data Signal (MSB)           34 GND         G Ground           35 DCLK         I Data Clock	23	G6	I	Green Data Signal	
26B0IBlue Data Signal (LSB)27B1IBlue Data Signal28B2IBlue Data Signal29B3IBlue Data Signal30B4IBlue Data Signal31B5IBlue Data Signal32B6IBlue Data Signal33B7IBlue Data Signal (MSB)34GNDGGround35DCLKIData Clock	24	G7	I	Green Data Signal (MSB)	
Blue Data Signal   Blue Data S	25	GND	G	GND	
28 B2 I Blue Data Signal 29 B3 I Blue Data Signal 30 B4 I Blue Data Signal 31 B5 I Blue Data Signal 32 B6 I Blue Data Signal 33 B7 I Blue Data Signal (MSB) 34 GND G Ground 35 DCLK I Data Clock	26	B0	I	Blue Data Signal (LSB)	
29 B3 I Blue Data Signal 30 B4 I Blue Data Signal 31 B5 I Blue Data Signal 32 B6 I Blue Data Signal 33 B7 I Blue Data Signal (MSB) 34 GND G Ground 35 DCLK I Data Clock	27	B1	I	Blue Data Signal	
30 B4 I Blue Data Signal 31 B5 I Blue Data Signal 32 B6 I Blue Data Signal 33 B7 I Blue Data Signal (MSB) 34 GND G Ground 35 DCLK I Data Clock	28	B2	I	Blue Data Signal	
31 B5 I Blue Data Signal 32 B6 I Blue Data Signal 33 B7 I Blue Data Signal (MSB) 34 GND G Ground 35 DCLK I Data Clock			I	Blue Data Signal	
32B6IBlue Data Signal33B7IBlue Data Signal (MSB)34GNDGGround35DCLKIData Clock			I		
33 B7 I Blue Data Signal (MSB) 34 GND G Ground 35 DCLK I Data Clock			I	Blue Data Signal	
34 GND G Ground 35 DCLK I Data Clock			I		
35 DCLK I Data Clock			I		
			G		
36 GND G Ground			I	Data Clock	
	36	GND	G	Ground	



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37	GND	G	Ground	
38	HSYNC	I	Horizontal synchronizing signal	
39	VSYNC	I	Vertical synchronizing signal	
40	GND	G	Ground	

I: Digital signal input, O: Digital signal output, G: GND, PI: Power input, C: Capacitor

## 2. Absolute Maximum Ratings

Items	Symbol	Va	alues	Unit	Condition
items	Symbol	Min. Max.		Oilit	Condition
Power Voltage	Vdd	-0.3	4.5	V	
Input Signal Voltage	Vi	-0.3	Vdd+ 0.3	V	
Operation Temperature	Topa	-30	+85		
Storage Temperature	Tstg	-40	+95		
LED	Vf	-	20	V	
	lf	-	100	mA	

Note 1: Functional operation should be restricted under normal ambient temperature.

#### 3. Electrical Characteristics

The following items are measured under stable condition and suggested application circuit.

#### a. TFT-LCD Panel

Parameter	Symbol	Min	Тур	Max	Unit	Notes
Power Supply	Vdd	3.1	3.3	3.5	V	
Input high voltage	Vh	0.7Vdd	-	Vdd	V	
Input low voltage	VI	0	-	0.3Vdd		
Vertical cycle	f <sub>V</sub>	55	60	106	Hz	
Horizontal cycle	f⊢	15	16.2	28.8	kHz	
Dot Frequency	f <sub>DCLK</sub>	7.8	8.4	15	MHz	

#### b. Backlight Driving Conditions

Parameter	Symbol	Min.	Тур.	Max.	Unit	Remark			
LED Supply Current	Ι <sub>L</sub>	-	80	-	mA	single serial			
LED Supply Voltage	$V_L$	-	17.5	-	V	single serial			
LED Life Time	L	10000			Hr	Note 2			

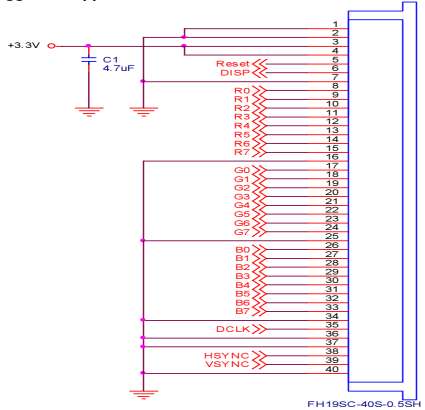
Note 1: LED backlight is 5 LEDs serial type.

Note 2: The LED lifetime could be decreased if operating ILis larger than 80mA



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## 4. Suggested Application Circuit



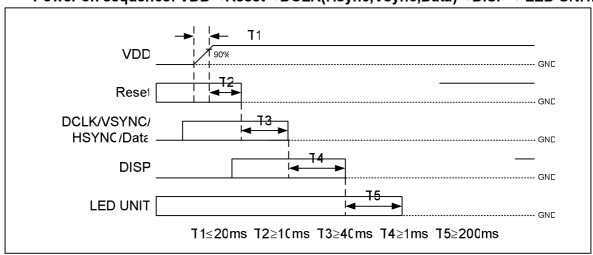
NOTE: The value of resistors is TBD.

## 4. AC Timing

#### a. Power on/off sequence

The LCD adopts high voltage driver IC, so it could be permanently damaged under a wrong power on/off sequence. The suggested LCD power sequence is below:

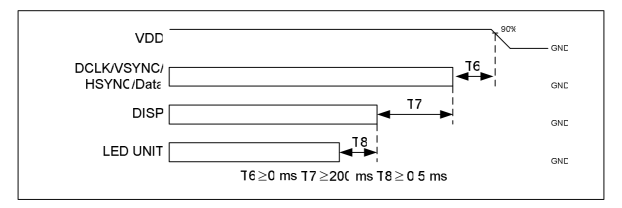
Power on sequence: VDD→Reset→DCLK(Hsync,Vsync,Data)→DISP→ LED UNIT.



Power-Off LED UNIT→DISP →DCLK(Hsync,Vsync,Data)→ VDD



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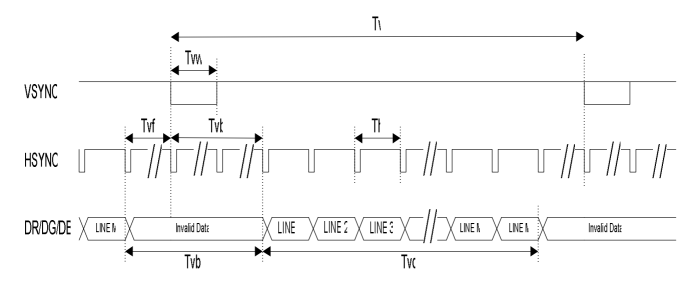
# b. Timing Condition

ltem	Symbol	Min	Тур	Max	Unit	Remark
Clock frequency	Fck	7.8	8.4	15	MHZ	
DCLK cycle time	Tdclk	67	119	_	ns	
DCLK pulth duty	Tcwh	40	50	60	%	
Hsync period	Th	_	520	_	Tdclk	
Hsync pulse width	Thw		1	_	Tdclk	
Hsync front porch	Thf	_	32	_	Tdclk	
Hsync back porch	Thb	_	88	_	Tdclk	
Hsync setup time	Thst	8			ns	
Hsync hold time	Thhd	8			ns	
Vsync period	Tv	_	270	_	Th	
Vsync pulse width	Tvw	_	1	_	Th	
Vsync front porch	Tvf	_	19	_	Th	
Vsync blanking	Tvbl	_	36	_	Th	
Vsync setup time	Tvst	8			ns	
Vsync hold time	Tvhd	8			ns	
Data setup time	Tds	8			ns	
Data hold time	Tdh	8			ns	

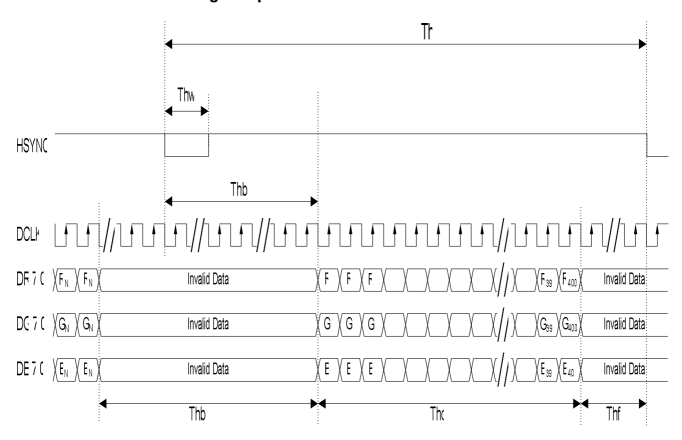


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# c. Timing Diagram Vertical Timing of Input



# **Horizontal Timing of Input**

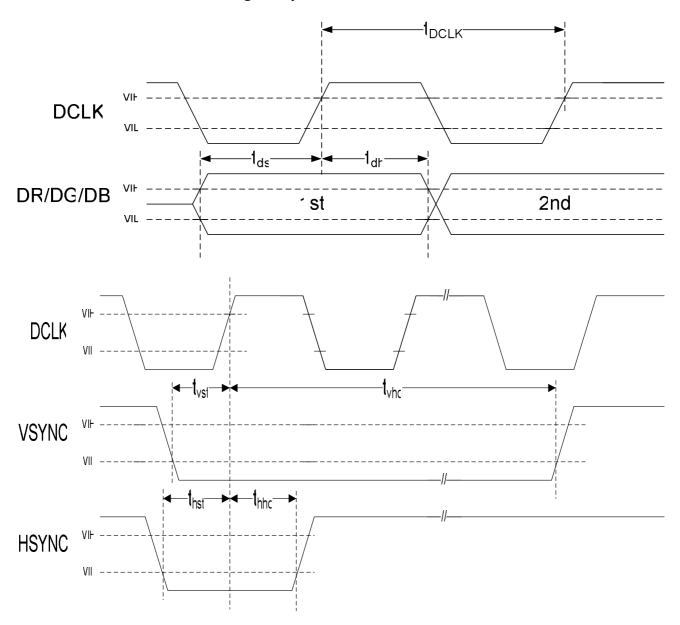




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# **Clock and Data Timing of Input**





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## F. Optical specifications (Note 1, 2)

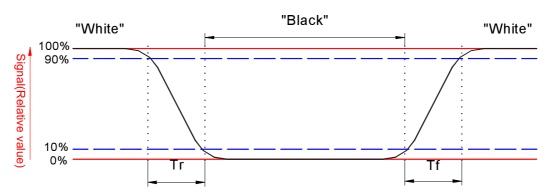
#									
ltem	Symbol	Condition	Min.	Тур.	Max.	Unit	Remark		
Response Time Rise Fall	Tr Tf	<b>θ=0</b> °	-	15 20		ms ms	Note 3		
Contrast ratio	CR	At optimized viewing angle	400	-	-		Note 5, 6		
Viewing Angle Top Bottom Left Right		CR≧10	30 50 50 50	40 60 60 60		deg.	Note 7, 8		
Brightness	Y <sub>L</sub>	<i>θ</i> =0°	TBD	600		cd/m <sup>2</sup>	Note 9		
White Chromaticity	Х	<i>θ</i> =0°	0.26	0.31	0.36				
	У	<i>θ</i> =0°	0.28	0.33	0.38				
Uniformity		-	70	-	-	%	Note 10		

Note 1: Measurement should be performed in the dark room, optical ambient temperature =25°C, and backlight current I<sub>L</sub>=80 mA

Note 2: To be measured on the center area of panel with a field angle of 1°by Topcon luminance meter BM-7, after 10 minutes operation.

#### 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.



Note 4. From liquid crystal characteristics, response time will become slower and the color of panel will become darker when ambient temperature is below  $25^{\circ}$ C.

Contrastratio = Photo detector output when LCD is at "White" state

Photo detector output when LCD is at "Black" state

Note 5. Contrast ratio is calculated with the following formula.



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Note 6. White Vi=Vi50  $\mu$  1.5V

Black Vi=Vi50 ± 2.0V

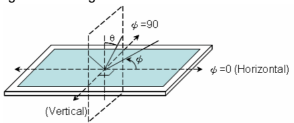
"±" means that the analog input signal swings in phase with COM signal.

"H" means that the analog input signal swings out of phase with COM signal.

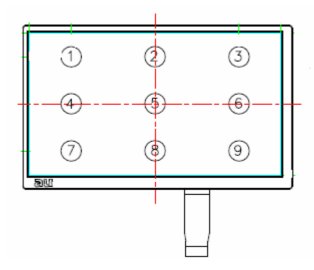
Vi50 :The analog input voltage when transmission is 50%

The 100% transmission is defined as the transmission of LCD panel when all the input terminals of module are electrically opened.

Note 7. Definition of viewing angle: refer to figure as below.



- Note 8. The viewing angles are measured at the center area of the panel when all the input terminals of LCD panel are electrically opened.
- Note 9. Brightness is measured at the center of the display perpendicular to the panel surface.
- Note 10. Luminance Uniformity is defined as following within the 9 measurements (L1~L9), Luminance Uniformity(%) =Minimum luminance(brightness)/Maximum luminance(brightness)





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0.5

# G. Reliability Test Items

No.	Test items	Conditio	ns		Remark
1	High temperature storage	Ta= 95 □	Ta= 95 □ 240Hrs		
2	Low temperature storage	Ta= -40□		240Hrs	
3	High temperature operation	Tp= 85□		240Hrs	
4	Low temperature operation	Ta= -30 □		240Hrs	
5	High temperature and high	Tp= 60□, 90% RH		240Hrs	Operation
6	Heat shock	-30□~85□/100 cycle	s 1Hr	s/cycle	Non-operation
7	Electrostatic discharge	±200V,200pF(0Ω), once t	oF(0Ω), once for each terminal		
		Frequency range		8~33.3Hz	
		Stoke		1.3mm	JIS D1601,A10 Condition A
8	Vibration	Sweep	2.90	G, 33.3~400Hz	
		Cycle		15min.	Condition
		2 hours for each dire 4 hours for Y di			
9	Mechanical shock	100G, 6ms, ±X,±Y,±Z 3 times for each direction			
10	Vibration (with carton)	Random vibration: 0.015G <sup>2</sup> /Hz from 5~200Hz –6dB/Octave from 200~500Hz			IEC 68-34
11	Drop (with carton)	Height: 60d 1 corner, 3 edges,			

Note 1: Ta: Ambient temperature.

Note 2: Tp: Panel Surface temperature.

Note 3: In the standard condition, there is not display function NG issue occurred. All the cosmetic specification is judged before the reliability stress.



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