

Datasheet

FORTEC Integrated

DD-0700-MC01

Rev.C

DD-01-007R1.1

FORTEC
UNITED STATES

FORTEC
INTEGRATED

FORTEC
UNITED KINGDOM

The information contained in this document has been carefully researched and is, to the best of our knowledge, accurate. However, we assume no liability for any product failures or damages, immediate or consequential, resulting from the use of the information provided herein. Our products are not intended for use in systems in which failures of product could result in personal injury. All trademarks mentioned herein are property of their respective owners. All specifications are subject to change without notice.

PRODUCT SPECIFICATIONS

For Customer: _____

☐ : APPROVAL FOR SPECIFICATION

Customer Model No. _

☐ : APPROVAL FOR SAMPLEModule No.: DD-0700-MC01 Rev CDate : 2026-07-01**Table of Contents**

No.	Item	Page
1	Cover Sheet(Table of Contents)	P1
2	Revision Record	P2
3	General Specifications	P3
4	Outline Drawing	P4
5	Absolute Maximum Ratings	P5
6	Electrical Specifications	P6-P15
7	Optical Characteristics	P16-P19
8	Reliability Test Items and Criteria	P20-P21
9	Precautions for Use of LCD Modules	P21-P23

For Customer's Acceptance:

Approved By	Comment

PREPARED	CHECKED	VERIFIED BY QA DEPT	VERIFIED BY R&D DEPT
LC			

2. Revision Record

Date	Rev.No.	Page	Revision Items	Prepared
2026.06.23	V0		The first release	CJ
2026.07.01	V1		Revised LED driver to be HY6103 instead of ANX6934 in Item#6.2	CJ

3. General Specifications

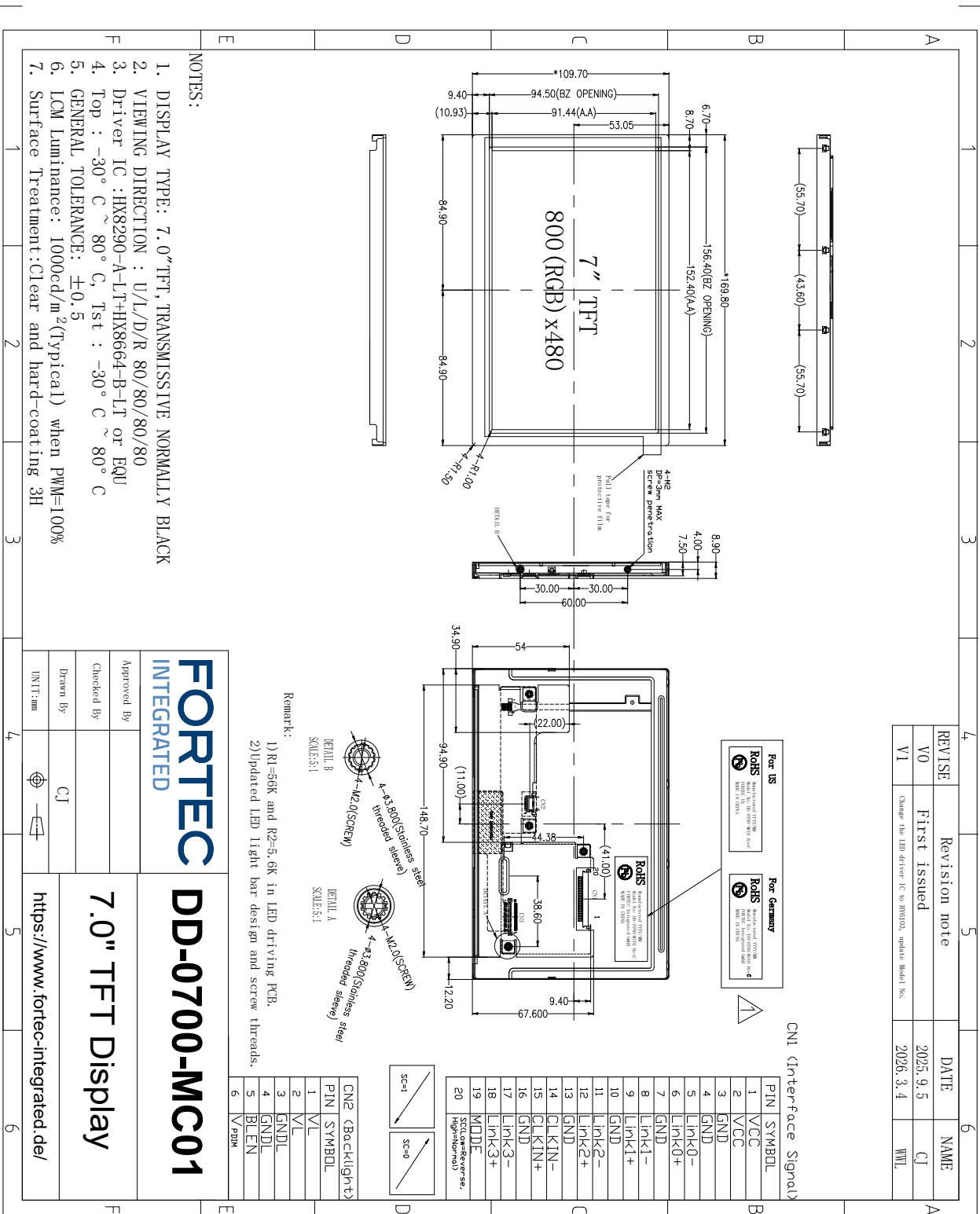
DD-0700-MC01 Rev.C is a 7.0" TFT-LCD module. It is composed of a TFT-LCD panel, driver IC, FPC,a back light and PCB unit . The display area contains 800X(RGB)x480 pixels and can display up to 16.7M colors. This product is RoHS compliant. UL No. 62368-1

Item	Contents	Unit	Note
LCD Type	TFT	-	
Display color	16.7M		1
Viewing Direction	ALL	O'Clock	
Display Mode	Transmissive,Normally Black		
Operating temperature	-30~+80	℃	
Storage temperature	-30~+80	℃	
Module size	169.80X109.70X8.90	mm	2
Active Area(W×H)	152.40X91.44	mm	
Number of Dots	800×480	dots	
TFT Driver IC	HX8290-A-LT,HX8664-B-LT	-	
Power Supply Voltage	3.3	V	
Weight	-	g	
Interface	LVDS	-	
Surface treatment	Clear and hard-coating 3H		

Note 1: Color tune is slightly changed by temperature and driving voltage.

Note 2: Without FPC and Solder.

4.Outline.Drawing



5. Absolute Maximum Ratings($T_a=25^{\circ}\text{C}$)

5.1 Electrical Absolute Maximum Ratings.($V_{ss}=0\text{V}$, $T_a=25^{\circ}\text{C}$)

Item	Symbol	Min.	Max.	Unit	Note
Power Supply Voltage	VCC	-0.3	4.0	V	1, 2
	VL	-0.3	14.0	V	1, 2
	VPDIM	-0.3	14.0	V	1, 2
	BLEN	-0.3	14.0	V	1, 2

Notes:

1. If the module is above these absolute maximum ratings. It may become permanently damaged. Using the module within the following electrical characteristic conditions are also exceeded, the module will malfunction and cause poor reliability.

2. $V_{DD_TFT} > V_{SS}$ must be maintained.

3. Please be sure users are grounded when handing LCD Module.

5.2 Environmental Absolute Maximum Ratings.

Item	Storage		Operating		Note
	MIN.	MAX.	MIN.	MAX.	
Ambient Temperature	-30℃	80℃	-30℃	80℃	1,2
Humidity	-	-	-	-	3

Notes:

1. The response time will become lower when operated at low temperature.

2. Background color changes slightly depending on ambient temperature.

The phenomenon is reversible.

3. $T_a \leq 40^{\circ}\text{C}$: 85%RH MAX.

$T_a > 40^{\circ}\text{C}$: Absolute humidity must be lower than the humidity of 85%RH at 40°C .

6. Electrical Specifications

6.1 Electrical characteristics($V_{SS}=0V$, $T_a=25^{\circ}C$)

Parameter	Symbol	Condition	Min	Typ	Max	Unit	Note
Power supply	VCC	$T_a=25^{\circ}C$	3.0	3.3	3.6	V	
Backlight Power supply	VL	$T_a=25^{\circ}C$	9	12.0	13.2	V	
Input voltage	‘H’	V_{IH}	$T_a=25^{\circ}C$	0.7VCC	-	VCC	V
	‘L’	V_{IL}	$T_a=25^{\circ}C$	-0.3	-	0.3VCC	V
Current of power supply	ICC	$T_a=25^{\circ}C$	-	61	-	mA	
Power Consumption	P_{TFT}	$T_a=25^{\circ}C$	-	0.20	-	W	

6.2 LED backlight specification($V_{SS}=0V$, $T_a=25^{\circ}C$)

Item	Symbol	Min	Typ	Max	Unit	Note
Supply voltage	VL	9	12.0	13.2	V	
Supply Current	IL	-	315	400	mA	(VL=12V) PWM=100%
Power Consumption	PL	-	3.78	5.28	W	(VL=12V) PWM=100%
PWM Control Frequency	F_{PDIM}	100	-	30K	Hz	2
Backlight ON-OFF	High	BLEN	1.9	-	VL	V
	Low		0	-	0.8	V
PWM Control Level	High	V_{PDIM}	1.9	-	VL	V
	Low		0	-	0.8	V
Uniformity	ΔBp	75	80	-	%	
Life Time	time	-	50K	-	hours	1
LED driver	-	HY6103				

Note:

1. The lifetime of LED is defined as the time when it continues to operate under the conditions at $T_a = 25 \pm 2 \text{ }^{\circ}\text{C}$ until the brightness becomes $\leq 50\%$ of its original value.

Please note that LED life will be shorter than the average life described in the specification if operate in higher/Lower ambient temperature.

2. Lower frequency causes the flicker or the image breaking of motion picture. Depending on the PDIM signal integrity (jitter etc.), the flicker may be visible. Please evaluate in advance.

6.3.1 CN 1(Interface Signal)

Used connector: 20186-020E-11F(I-PEX) or FI-SEB20P-HFE (JAE)

Corresponding connector: 20197- 20U-F (I-PEX) or FI-S20S[for discrete Wire],

FI-SE20ME[for FPC] (JAE)

Pin No.	Symbol	I/O	Function	
1-2	VCC	P	Power supply	
3-4	GND	P	Ground.	
5	LINK0-	I	LVDS lane0 input	
6	LINK0+	I		
7	GND	P	Ground.	
8	LINK1-	I	LVDS lane1 input	
9	LINK1+	I		
10	GND	P	Ground.	
11	LINK2-	I	LVDS lane2 input	
12	LINK2+	I		
13	GND	P	Ground.	
14	CLKIN-	I	LVDS CLK input	
15	CLKIN+	I		
16	GND	P	Ground.	
17	LINK3-	I	LVDS lane3 input	
18	LINK3+	I		
19	MODE	I	MODE=1	LVDS 8 BIT
			MODE=0	LVDS 6 BIT
20	SC	I	Scan direction control (High=Normal, Low=Reverse)	

6.3.2 CN 2(Backlight)

Backlight-side connector: FI-S6P-HFE (JAE)

Corresponding connector: FI-S6S (JAE)

in No.	Symbol	I/O	Function
1-2	VL	P	Power supply For BL.
3-4	GND	P	Ground.
5	BLEN	I	LED driver enable input
6	VPDIM	I	PWM dimming control input.

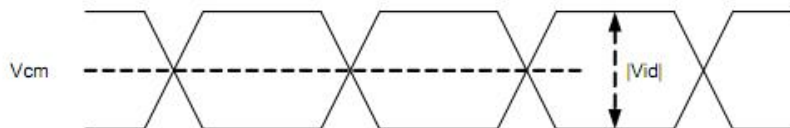
6.4 AC Characteristics

6.4.1 For the digital circuit: LVDS mode

Parameter	Symbol	Condition	Spec.			Unit
			Min.	Typ.	Max.	
Differential input high Threshold voltage	V_{th}	$V_{cm}=1.2V$	-	-	+0.1	V
Differential input low threshold voltage	V_{tl}	-	-0.1	-	-	V
Differential input common Mode voltage	V_{CM}	-	1	1.2	$1.7- V_{id} /2$	V
LVDS input voltage	V_{INLV}	-	0.7		1.7	V
Differential input voltage	$ V_{id} $	-	0.1	-	0.6	V
Differential input leakage Current	I_{lvleak}	-	-10	-	+10	μA

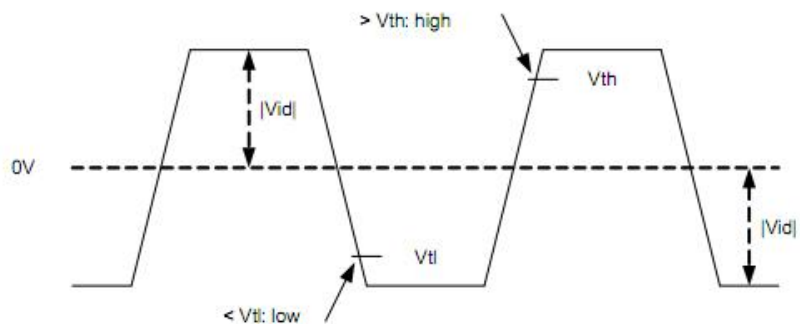
Single-ended:

LVCLKP(R),
LVCLKN(R),
LVD[3:0]P(R),
LVD[3:0]N(R)



Differential:

LVCLKP(R)-LVCLKN(R),
LVD[3:0]P(R)-
LVD[3:0]N(R)



6.4.2 For the analog circuit: Normal mode

Parameter	Symbol	Conditions	Spec.			Unit
			Min.	Typ.	Max.	
Analog positive supply voltage	VSP	VSP is generated by PFM, VSPS [4:0]=14h, with proper settings and components.	6.7	7	7.3	V
Analog negative supply voltage	VSN	VSN is generated by PFM, VSNS [4:0]=14h, with proper settings and components.	-7.3	-7	-6.7	V
Source driver positive supply voltage	VSDP	VSP $\geq$ 7V, VSDPS[4:0]=14h, loading current=0	6.65	6.8	6.95	V
Source driver negative supply voltage	VSDN	VSN = -7V, VSDNS[4:0]=14h, loading current=0	-6.95	-6.8	-6.65	V
Output for positive gamma reference high voltage	VGMPHO	VSDP $\geq$ 6.8V, VGMPHS[4:0]=0x1Ah	6.48	6.6	6.72	V
Output for positive gamma reference voltage	VGMPMO	VSDP $\geq$ 6.8V, VGMPHS[4:0]=0x1Ah VGMPHS[3:0]=0x00h	3.3	3.4	3.5	V

Output for positive gamma reference low voltage	VGMPLO	VGMPHS[3:0]=0x00h	0.12	0.2	0.28	V
Output for negative gamma reference high voltage	VGMNHO	VSDN $\leq$ -6.8V, VGMNHS[4:0]=0x1Ah	-6.72	-6.6	-6.48	V
Output for negative gamma reference voltage	VGMNMO	VSDN $\leq$ -6.8V, VGMNHS[4:0]=0x1Ah VGMNLS[4:0]=0x00h	-3.5	-3.4	-3.3	V
Output for negative gamma reference low voltage	VGMNLO	VGMNLS[4:0]=0x00h	-0.28	-0.2	-0.12	V
VCOM voltage	VCOM	VCOMS[7:0]=0x80h	-1.53	-1.48	-1.43	V
Source output voltage, positive polarity	V _{SDOP}	-	0.2	-	VSDP-0.2	V
Source output voltage, negative polarity	V _{SDON}	-	VSDN+0.2	-	-0.2	V
Positive power supply	VGH	VGH is generated by charge pump, VGHS[3:0]=0x05h, loading current=0	14.6	15.6	16.6	V
Negative power supply	VGL	VGL is generated by charge pump, VGLS[2:0]=0x02h, loading current=0	-11	-10	-9	V

Parameter	Symbol	Conditions	Spec.			Unit
			Min.	Typ.	Max.	
Source output voltage deviation	V_{OD}	$V_{SDOP}=0.5V$ to $V_{SDP}-0.5V$, $V_{SDON}=V_{SDN}+0.5V$ to $-0.5V$	-	-	10	mV
		$V_{SDOP}=0.2V$ to $0.5V$ or $V_{SDOP}=V_{SDP}-0.5V$ to $V_{SDP}-0.2V$, $V_{SDON}=V_{SDN}+0.2V$ to $V_{SDN}+0.5V$ or $V_{SDON}=-0.5V$ to $-0.2V$	-	-	15	mV
Standby current ($VCC1 + VCC2$)	I_{STBVCC}	"STBYB=0" and all inputs are default.	-	-	100	μA
Standby current (VSN or VSP)	I_{STB}	"STBYB=0", VSP or VSN external input	-	-	100	μA

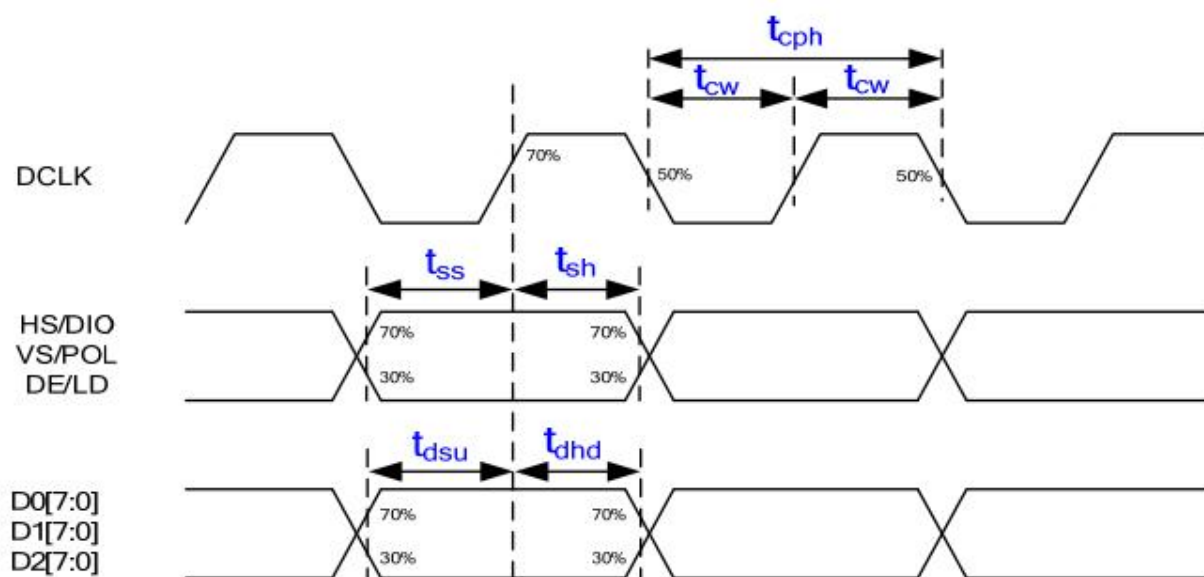
6.4.3 LVDS mode AC electrical characteristics

Parameter	Symbol	Spec.			Unit
		Min.	Typ.	Max.	
Clock frequency	$F_{LV CYC}$	20	-	85	MHz
Clock period	$T_{LV CYC}$	11.76	-	-	ns
1 data bit time	UI	-	1/7	-	$T_{LV CYC}$
Clock high time	$T_{LV CH}$	2.8	4	4.2	UI
Clock low time	$T_{LV CL}$	2.8	3	4.2	UI
Position 1	T_{POS1}	-0.2	0	0.2	UI
Position 0	T_{POS0}	0.8	1	1.2	UI
Position 6	T_{POS6}	1.8	2	2.2	UI
Position 5	T_{POS5}	2.8	3	3.2	UI
Position 4	T_{POS4}	3.8	4	4.2	UI
Position 3	T_{POS3}	4.8	5	5.2	UI
Position 2	T_{POS2}	5.8	6	6.2	UI
Input eye width	T_{EYEW}	0.6	-	-	UI
Input eye border	T_{EX}	-	-	0.2	UI
LVDS wake up time	T_{ENLVDS}	-	-	150	us

LVDS with SSC

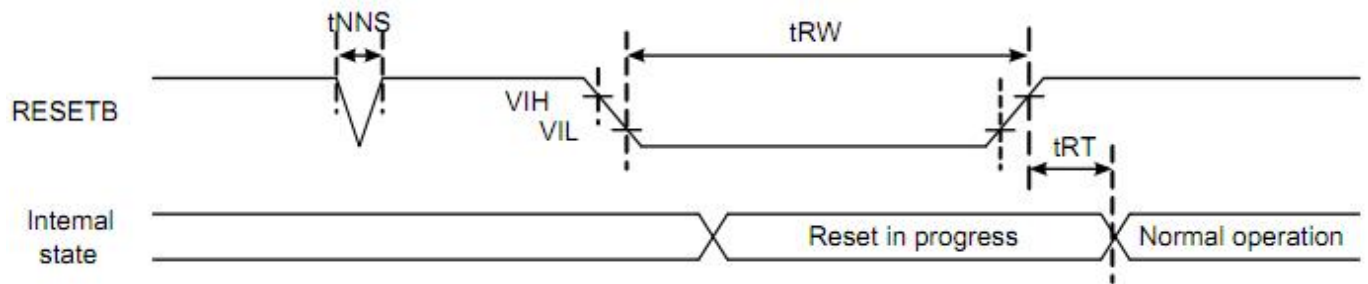
Parameter	Symbol	Condition	Spec.			Unit
			Min.	Typ.	Max	
Modulation Frequency	SSC _{MF}	LVDS clock frequency center at 80MHz	-	-	200	KHz
		LVDS clock frequency center at 60MHz	-	-	150	KHz
		LVDS clock frequency center at 40MHz	-	-	100	KHz
		LVDS clock frequency center at 20MHz	-	-	50	KHz
Modulation Rate	SSC _{MR}	LVDS clock frequency + SSCMR in the range of 20MHz~85MHz	-	-	±5	%

6.4.4 TTL mode AC electrical characteristics



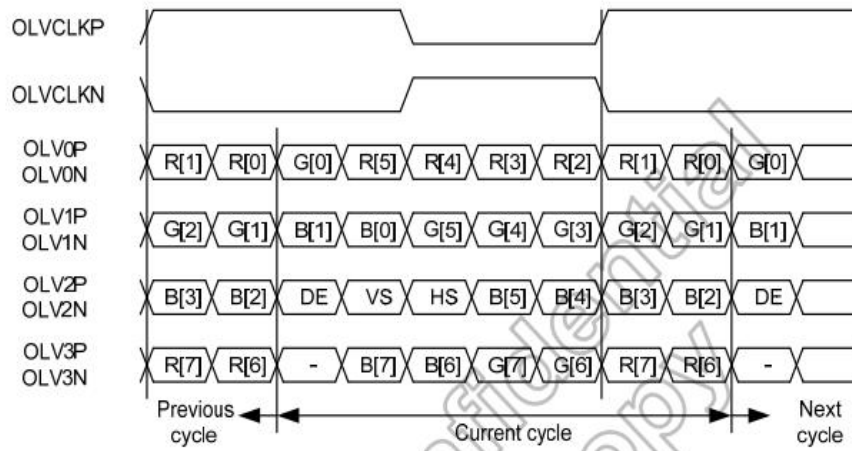
Parameter	Symbol	Spec.			Unit
		Min.	Typ.	Max.	
DCLK period	T_{cph}	16.67	-	-	ns
DCLK duty ratio	T_{cw}	40	50	60	%
Data setup time	T_{dsu}	5	-	-	ns
Data hold time	T_{dhd}	5	-	-	ns
VS/POL setup time	T_{ss}	5	-	-	ns
VS/POL hold time	T_{sh}	5	-	-	ns
HS/DIO setup time	T_{ss}	5	-	-	ns
HS/DIO hold time	T_{sh}	5	-	-	ns
DE/LD setup time	T_{ss}	5	-	-	ns
DE/LD hold time	T_{sh}	5	-	-	ns

6.5 Reset timing

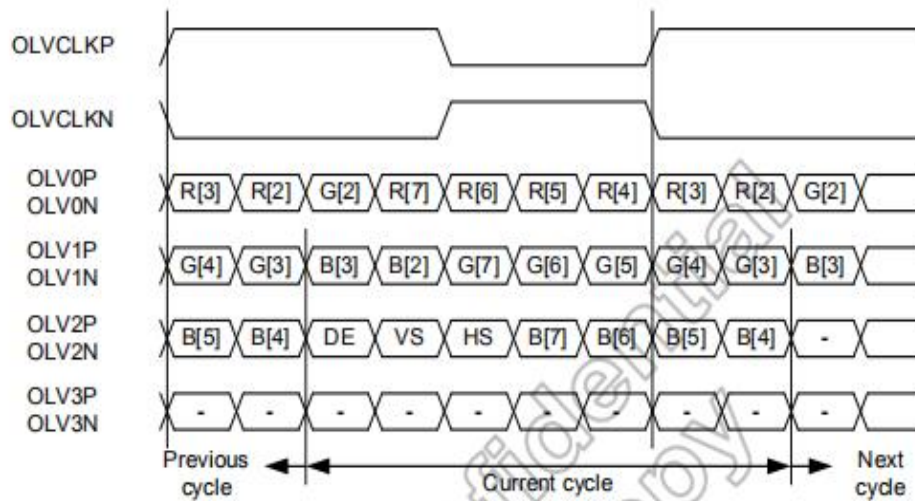


Signal	Parameter	Symbol	Spec.			Unit
			Min.	Typ.	Max.	
RESETB	Reset pulse width	tRW	10	-	-	μs
	Reset complete time	tRT	-	-	5	μs
	Negative spike noise width	tNNS	-	-	100	ns

6.6 LVDS interface

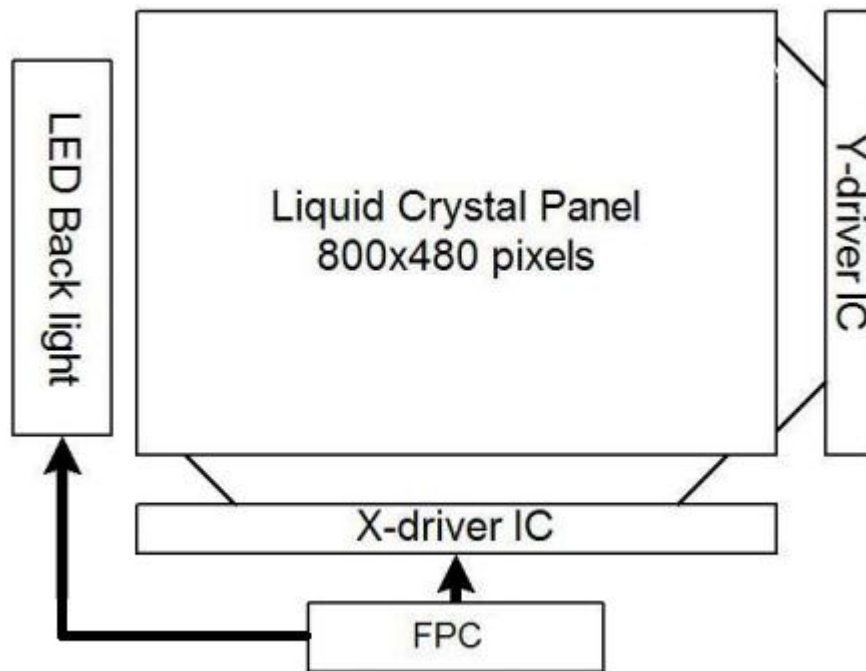


8bit mode

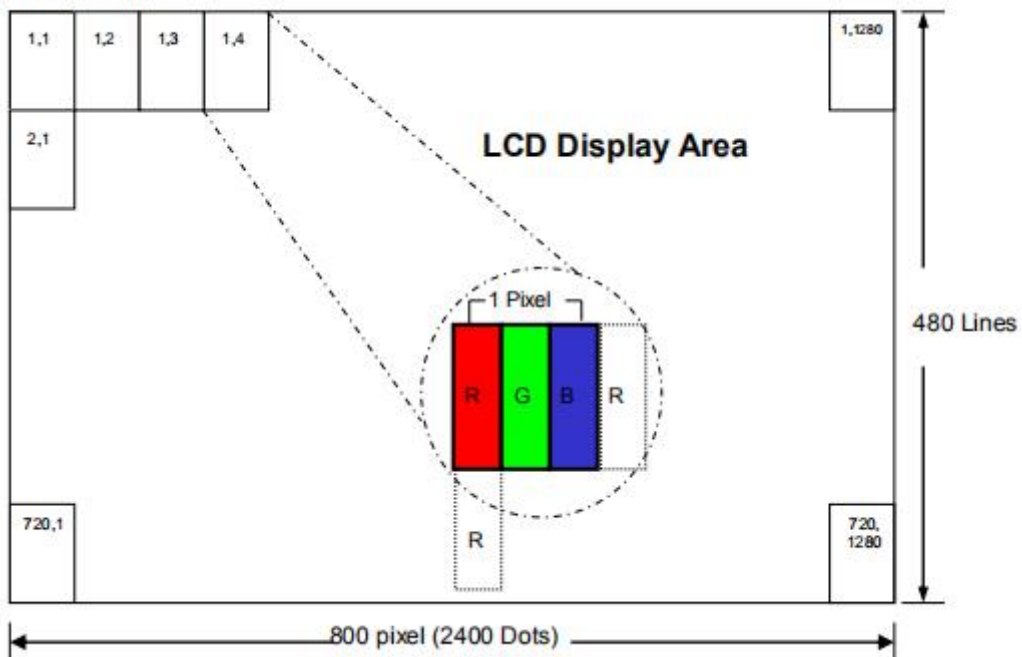


6bit mode

6.6 Block Diagram



Pixel Format



Relationship Between Displayed Color and Input

	Display	MSB R7 R6 R5 R4 R3 R2 R1 R0	LSB G7 G6 G5 G4 G3 G2 G1 G0	MSB B7 B6 B5 B4 B3 B2 B1 B0	Gray scale Level
Basic color	Black	L L L L L L L L	L L L L L L L L	L L L L L L L L	-
	Blue	L L L L L L L L	L L L L L L L L	H H H H H H H H	-
	Green	L L L L L L L L	H H H H H H H H	L L L L L L L L	-
	Light Blue	L L L L L L L L	H H H H H H H H	H H H H H H H H	-
	Red	H H H H H H H H	L L L L L L L L	L L L L L L L L	-
	Purple	H H H H H H H H	L L L L L L L L	H H H H H H H H	-
	Yellow	H H H H H H H H	H H H H H H H H	L L L L L L L L	-
	White	H H H H H H H H	H H H H H H H H	H H H H H H H H	-
Gray scale of Red	Black	L L L L L L L L	L L L L L L L L	L L L L L L L L	L0
	Dark ↑ ↓ Light	L L L L L L L H	L L L L L L L L	L L L L L L L L	L1
		L L L L L L H L	L L L L L L L L	L L L L L L L L	L2
		:	:	:	L3...L251
		H H H H H H L L	L L L L L L L L	L L L L L L L L	L252
	Light	H H H H H H L H	L L L L L L L L	L L L L L L L L	L253
		H H H H H H H L	L L L L L L L L	L L L L L L L L	L254
	Red	H H H H H H H H	L L L L L L L L	L L L L L L L L	Red L255
Gray scale of Green	Black	L L L L L L L L	L L L L L L L L	L L L L L L L L	L0
	Dark ↑ ↓ Light	L L L L L L L L	L L L L L L L H	L L L L L L L L	L1
		L L L L L L L L	L L L L L L H L	L L L L L L L L	L2
		:	:	:	L3...L251
		L L L L L L L L	H H H H H H L L	L L L L L L L L	L252
	Light	L L L L L L L L	H H H H H H L H	L L L L L L L L	L253
		L L L L L L L L	H H H H H H H L	L L L L L L L L	L254
	Green	L L L L L L L L	H H H H H H H H	L L L L L L L L	Green L255
Gray scale of Blue	Black	L L L L L L L L	L L L L L L L L	L L L L L L L L	L0
	Dark ↑ ↓ Light	L L L L L L L L	L L L L L L L L	L L L L L L L H	L1
		L L L L L L L L	L L L L L L L L	L L L L L L H L	L2
		:	:	:	L3...L251
		L L L L L L L L	L L L L L L L L	H H H H H H L L	L252
	Light	L L L L L L L L	L L L L L L L L	H H H H H H L H	L253
		L L L L L L L L	L L L L L L L L	H H H H H H H L	L254
	Blue	L L L L L L L L	L L L L L L L L	H H H H H H H H	Blue L255
Gray scale of White & Black	Black	L L L L L L L L	L L L L L L L L	L L L L L L L L	L0
	Dark ↑ ↓ Light	L L L L L L L H	L L L L L L L H	L L L L L L L H	L1
		L L L L L L H L	L L L L L L H L	L L L L L L H L	L2
		:	:	:	L3...L251
		H H H H H H L L	H H H H H H L L	H H H H H H L L	L252
	Light	H H H H H H L H	H H H H H H L H	H H H H H H L H	L253
		H H H H H H H L	H H H H H H H L	H H H H H H H L	L254
	White	H H H H H H H H	H H H H H H H H	H H H H H H H H	White L255

6.7 Input timing table

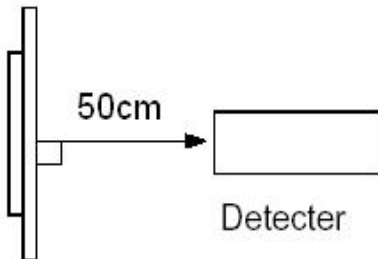
ITEM			SYMBOL	MIN	TYP	MAX	UNIT
DCLK	Frequency		f _{CLK}	25	30.4	45	MHz
	Period		t _{CLK}	22.2	32.9	40	ns
DENA	Horizontal	Active Time	t _{HA}	800	800	800	t _{CLK}
		Blanking Time	t _{HB}	20	160	--	t _{CLK}
		Frequency	f _H	26.4	31.7	45	kHz
		Period	t _H	22.2	31.6	37.9	μs
	Vertical	Active Time	t _{VA}	480	480	480	t _H
		Blanking Time	t _{VB}	3	48	--	t _H
		Frequency	f _V	55	60	75	Hz
		Period	t _V	13.3	16.7	18.2	ms

7. Optical Characteristics

Item	Symbol		Condition	Min.	Typ.	Max.	Unit	Note
Luminance	Bp		$\theta=0^{\circ}$ $\Phi=0^{\circ}$	800	1000	-	Cd/m ²	1
Uniformity	△Bp			75	80	-	%	1,2
Viewing Angle	3:00		Cr≥10	75	80	-	Deg	3
	6:00			75	80	-		
	9:00			75	80	-		
	12:00			75	80	-		
Contrast Ratio	Cr		$\theta=0^{\circ}$ $\Phi=0^{\circ}$	500	800	-	-	4
Response Time	T _r +T _f			-	25	35	ms	5
Color of CIE Coordinate	W	x	$\theta=0^{\circ}$ $\Phi=0^{\circ}$	Typ -0.05	0.326	Typ +0.05	-	1,6
		y			0.361		-	
	R	x			0.631		-	
		y			0.348		-	
	G	x			0.318		-	
		y			0.618		-	
	B	x			0.138		-	
		y			0.072		-	
NTSC Ratio	S		-	71.7	-	%		

Note: The parameter is slightly changed by temperature, driving voltage and materiel

Note 1: The data are measured after LEDs are turned on for 5 minutes. LCM displays full white. The brightness is the average value of 9 measured spots. Measurement equipment BM-7



(Φ5mm)

Measuring condition:

- *Measuring surroundings: Dark room.*
- *Measuring temperature: $T_a=25\text{ }^{\circ}\text{C}$.*
- *Adjust operating voltage to get optimum contrast at the center of the display.*

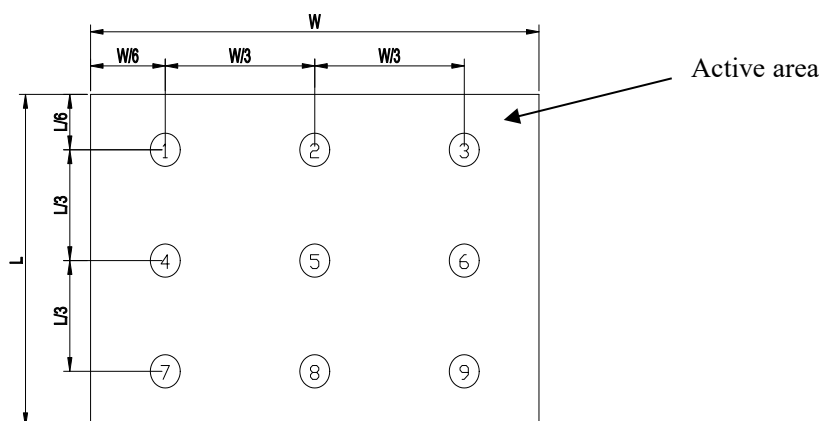
Measured value at the center point of LCD panel after more than 5 minutes while backlight turning on.

Note 2: The luminance uniformity is calculated by using following formula.

$$\Delta Bp = Bp (\text{Min.}) / Bp (\text{Max.}) \times 100 (\%)$$

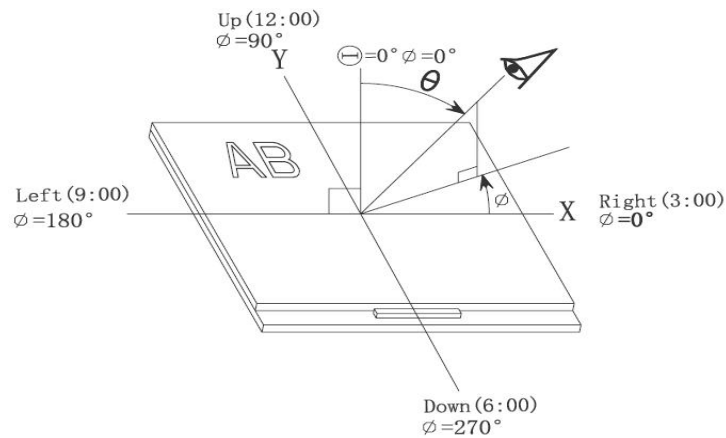
$Bp (\text{Max.})$ = Maximum brightness in 9 measured spots

$Bp (\text{Min.})$ = Minimum brightness in 9 measured spots.

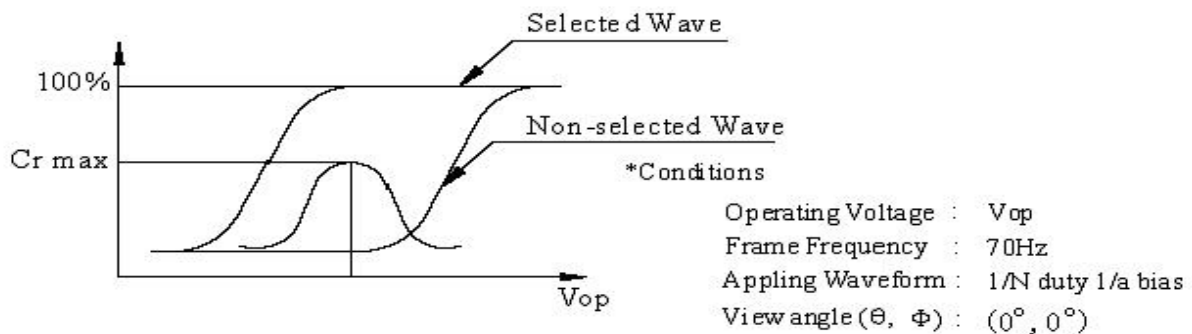


Note 3: The definition of viewing angle:

Refer to the graph below marked by θ and ϕ



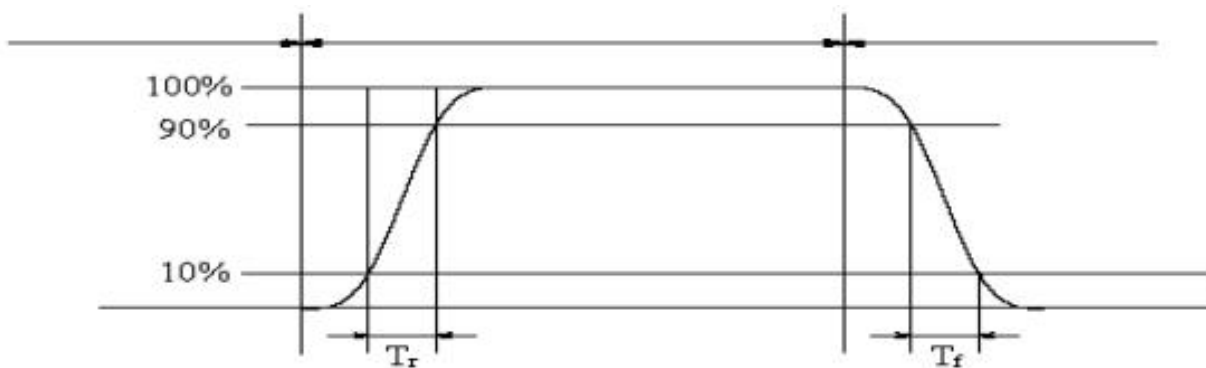
Note 4: Definition of contrast ratio.(Test LCD using DMS501)



$$\text{Contrast ratio}(Cr) = \frac{\text{Brightness of selected dots}}{\text{Brightness of non-selected dots}}$$

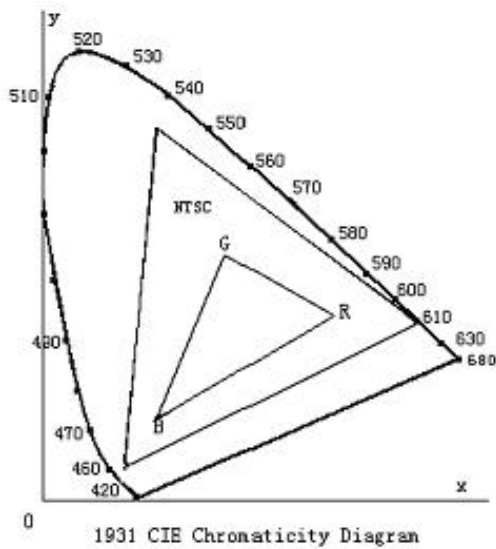
Note 5: Definition of Response time. (Test LCD using DMS501):

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.



The definition of response time

Note 6: Definition of Color of CIE Coordinate and NTSC Ratio.

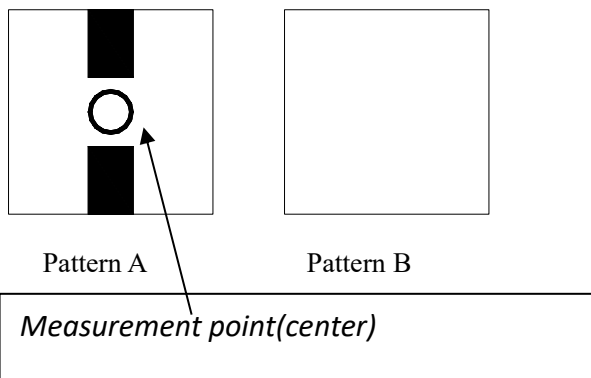


Color gamut:

$$S = \frac{\text{area of RGB triangle}}{\text{area of NTSC triangle}} \times 100\%$$

Note 7: Definition of cross talk.

*Cross talk ratio(%)=|pattern A Brightness-pattern B Brightness|/pattern A Brightness*100*



Electric volume value=3F+/-3Hex

8. Reliability Test Items and Criteria

Test Item	Test condition	Remark
High Temperature Storage	Ta = 80℃ 240hrs	Note1,Note3, 4
Low Temperature Storage	Ta = -30℃ 240hrs	Note1,Note3, 4
High Temperature Operation	Ts =80℃ 240hrs	Note2,Note3, 4
Low Temperature Operation	Ts = -30℃ 240hrs	Note1,Note3, 4
Operation at High Temperature/Humidity	+60℃, 90%RH 240hrs	Note3, 4
Thermal Shock	-30℃/30 min ~ +80℃/30 min for a total 50 cycles, Start with cold temperature and end with high temperature.	Note3, 4
Vibration Test	Frequency range:10~55Hz Stroke:1.5mm Sweep:10Hz~55Hz~10Hz 2 hours for each direction of X. Y. Z. (6 hours for total)	
Mechanical Shock (NON-OPERATION)	Shock level: 1470 m/s ² (150G) Waveform: half sinusoidal wave, 2 ms Number of shocks: one shock input in each direction of three mutually perpendicular axes for a total of six shock inputs	
Vibration Test (NON-OPERATION)	Vibration level: 9.8 m/s ² (1.0G) Waveform: sinusoidal Frequency range: 5 to 500 Hz Frequency sweep rate: 0.5 octave /min Duration: one sweep from 5 to 500 Hz in each of three mutually perpendicular axis(each x,y,z axis: 1 hour, total 3 hours)	
Package Drop Test	Height:60cm 1 corner, 3 edges, 6 surfaces	
CONTACT DISCHARGE (OPERATION)	150pF, 330Ω , 8kV, 10 times at 1 sec interval	
SIGNAL PIN DISCHARGE (NON-OPERATION)	200pF, 0Ω , 200V, 10 times at 1 sec interval	

Note 1: Ta is the ambient temperature of samples.

Note 2: Ts is the temperature of panel's surface.

Note 3: In the standard condition, there shall be no practical problem that may affect the display function. After the reliability test, the product only guarantees operation, but don't guarantee all of the cosmetic specification.

Note 4: Before cosmetic and function test, the product must have enough recovery time, at least 2 hours at room temperature

9. Precautions for Use of LCD Modules

9.1 Handling Precautions

9.1.1 *The display panel is made of glass. Do not subject it to a mechanical shock by dropping it from a high place, etc.*

9.1.2 *If the display panel is damaged and the liquid crystal substance inside it leaks out, be sure not to get any in your mouth, if the substance comes into contact with your skin or clothes, promptly wash it off using soap and water.*

9.1.3 *Do not apply excessive force to the display surface or the adjoining areas since this may cause the color tone to vary.*

9.1.4 *The polarizer covering the display surface of the LCD module is soft and easily scratched. Handle this polarizer carefully.*

9.1.5 *If the display surface is contaminated, breathe on the surface and gently wipe it with a soft dry cloth. If still not completely clear, moisten cloth with one of the following solvents:*

— Isopropyl alcohol — Ethyl alcohol

Solvents other than those mentioned above may damage the polarizer. Especially, do not use the following:

— Water — Ketone — Aromatic solvents

9.1.6 *Do not attempt to disassemble the LCD Module.*

9.1.7 *If the logic circuit power is off, do not apply the input signals.*

9.1.8 *To prevent destruction of the elements by static electricity, be careful to maintain an optimum work environment.*

- a. Be sure to ground the body when handling the LCD Modules.*
- b. Tools required for assembly, such as soldering irons, must be properly ground.*
- c. To reduce the amount of static electricity generated, do not conduct assembly and other work under dry conditions.*
- d. The LCD Module is coated with a film to protect the display surface. Be care when peeling off this protective film since static electricity may be generated.*

9.2 Storage precautions

9.2.1 When storing the LCD modules, avoid exposure to direct sunlight or to the light of fluorescent lamps.

9.2.2 The LCD modules should be stored under the storage temperature range. If the LCD modules will be stored for a long time, the recommend condition is:

Temperature : 0 °C ~ 40 °C

Relatively humidity: ≤80%

9.2.3 The LCD modules should be stored in the room without acid, alkali and harmful gas.

9.2.4 Product warranty period of 1 year.

9.3 The LCD modules should be no falling and violent shocking during transportation, and also should avoid excessive press, water, damp and sunshine.

9.4 Assembly precaution

9.4.1 Please mount the LCD module by using mounting hole with a screw clamping torque less than 0.20 N.m.

9.4.2 Please do not bend or wrench the LCD module in assembling. Please do not drop, bend or twist the LCD module in handling.

END

Our company network supports you worldwide with offices in Germany, Austria, Switzerland, Benelux, Egypt, the UK and the USA. For more information please contact:

FORTEC

GROUP

FORTEC Elektronik AG | Augsburger Straße 2b | 82110 Germering
+49 89 894450-0
info@fortecag.de | www.fortecag.de

FORTEC

INTEGRATED

FORTEC Integrated GmbH | Augsburger Straße 2b | 82110 Germering
+49 89 894363-0
info@fortec-integrated.de | www.fortec-integrated.de

FORTEC

POWER

FORTEC Power GmbH | Lise-Meitner-Straße 3 | 64560 Riedstadt
+49 6158 8285-0
weborder@fortec-power.de | www.fortec-power.de

FORTEC

UNITED KINGDOM

FORTEC Technology UK Ltd. | Osprey House | 1 Osprey Court
Hinchingbrooke Business Park | Huntingdon | Cambridgeshire | PE29 6FN
+44 1480 411600 | info@fortec.uk | www.fortec.uk

FORTEC

UNITED STATES

FORTEC United States, Corp. | 87 Raynor Avenue Unit 1 | Ronkonkoma
NY | 11779 | +1 631 5804360
info@fortec.us | www.fortec.us

FORTEC

CZECH REPUBLIC

FORTEC Czech Republic s.r.o. | Přátelství 275 | 330 02 Dýšina
+49 89 894363-0
info@fortec.cz | www.fortec.cz

FORTEC

SWITZERLAND

FORTEC Switzerland AG | Bahnhofstraße 3 | 5436 Würenlos
+41 44 7446111
info@fortec.ch | www.fortec.ch

FORTEC

EGYPT

FORTEC Electronic Design and Solution Egypt SMLC | Linx Business Park
Unit B318 | Smart Village | Giza Governorate
+20 120 1146222 | info@fortec.eg | www.fortec.eg

FORTEC

BENELUX

FORTEC Benelux B.V. | Everdenberg 79 | 4902 TT Oosterhout
+31 162 515458
info@fortec-benelux.com | www.fortec-benelux.com