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TFT | CHARACTER | UWVD | FSC | SEGMENT | CUSTOM | REPLACEMENT

TFT Display Module

Part Number E70RG38048LW2M450-N

Overview:

- 7.0-inch TFT (165x149.1mm)
- 16/18/24-bit RGB Interface
- 800(RGB)x840 pixels
- 3.3V
- White LED back-light

- Transmissive/ Normally White
- No Touch Panel
- 450 NITS
- Controller: EK9713/EK7330
- RoHS Compliant



Description

This is a color active matrix TFT (Thin Film Transistor) LCD (Liquid Crystal Display) that uses amorphous silicon TFT as a switching device. This model is composed of a transmissive type TFT-LCD Panel, driver circuit and backlight unit. The resolution of the 7.0" TFT-LCD contains 800x480 pixels and can display up to 65K/262K/16.7M colors.

Features

Low Input Voltage: 3.3V (TYP)

Display Colors of TFT LCD: 65K/262K/16.7M colors

Interface: 16/18/24-bit RGB

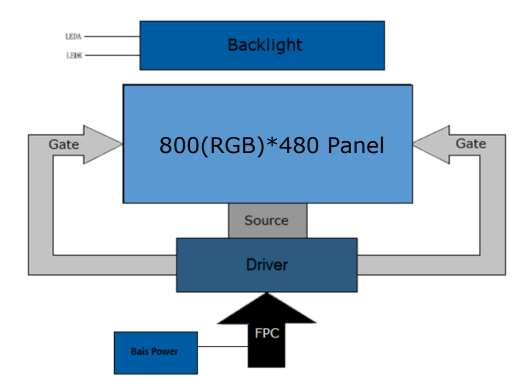
General Information Items	Specification Main Panel	Unit	Note
TFT Display area (AA)	154.08(H) * 85.92(V) (7.0 inch)	mm	-
Driver element	TFT active matrix	-	-
Display colors	65K/262K/16.7M	colors	-
Number of pixels	800(RGB)*480	dots	-
TFT Pixel arrangement	RGB vertical stripe	-	-
Pixel pitch	0.0642 (H) x 0.1790 (V)	mm	-
Viewing angle	12:00	o'clock	-
TFT Controller IC	EK9713/EK7330	-	-
Display mode	Transmissive/ Normally White	-	-
Operating temperature	-20∼+70	°C	-
Storage temperature	-30∼+80	°C	-

Mechanical Information

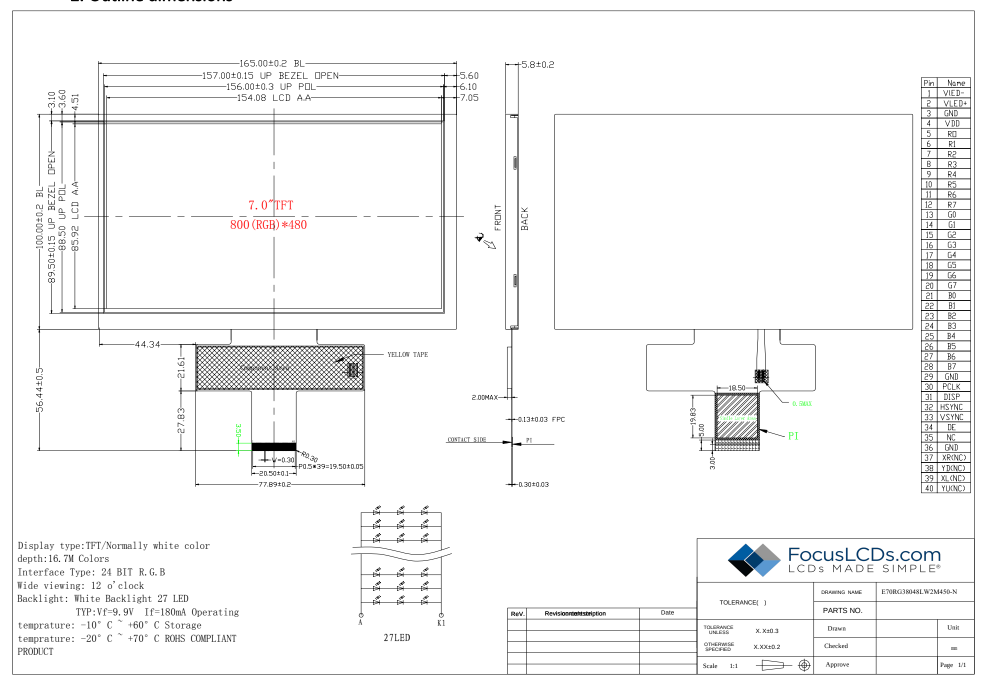
Item		Min	Тур.	Max	Unit	Note
Module size	Horizontal(H)		165		mm	-
	Vertical(V)		100		mm	-
	Depth(D)		5.8		mm	-
Weight			TBD		g	-



1. Block Diagram



2. Outline dimensions





3. Input Terminal Pin Assignment

3.1 TFT

No. Symbol Description	3.1	IFI		
Z VLED+ Anode pin of backlight P 3 GND Ground P 4 VDD Supply voltage (3.3V) P 5 R0 Red data input I/O 6 R1 Red data input I/O 7 R2 Red data input I/O 8 R3 Red data input I/O 9 R4 Red data input I/O 10 R5 Red data input I/O 11 R6 Red data input I/O 12 R7 Red data input I/O 13 G0 Green data input I/O 14 G1 Green data input I/O 15 G2 Green data input I/O 16 G3 Green data input I/O 17 G4 Green data input I/O 19 G6 Green data input I/O 20 G7 Green data input I/O	NO.	Symbol	Description	1/0
Solution	1	VLED-	Cathode pin of backlight	Р
A	2	VLED+	Anode pin of backlight	Р
5 R0 Red data input I/O 6 R1 Red data input I/O 7 R2 Red data input I/O 8 R3 Red data input I/O 9 R4 Red data input I/O 10 R5 Red data input I/O 11 R6 Red data input I/O 12 R7 Red data input I/O 13 G0 Green data input I/O 14 G1 Green data input I/O 15 G2 Green data input I/O 16 G3 Green data input I/O 17 G4 Green data input I/O 18 G5 Green data input I/O 19 G6 Green data input I/O 20 G7 Green data input I/O 21 B0 Blue data input I/O 22 B1 Blue data input I/O	3	GND	Ground	Р
6 R1 Red data input I/O 7 R2 Red data input I/O 8 R3 Red data input I/O 9 R4 Red data input I/O 10 R5 Red data input I/O 11 R6 Red data input I/O 12 R7 Red data input I/O 13 G0 Green data input I/O 14 G1 Green data input I/O 15 G2 Green data input I/O 16 G3 Green data input I/O 17 G4 Green data input I/O 19 G6 Green data input I/O 20 G7 Green data input I/O 21 B0 Blue data input I/O 22 B1 Blue data input I/O 23 B2 Blue data input I/O 24 B3 Blue data input I/O	4	VDD	Supply voltage (3.3V)	Р
7 R2 Red data input I/O 8 R3 Red data input I/O 9 R4 Red data input I/O 10 R5 Red data input I/O 11 R6 Red data input I/O 12 R7 Red data input I/O 13 G0 Green data input I/O 14 G1 Green data input I/O 15 G2 Green data input I/O 16 G3 Green data input I/O 17 G4 Green data input I/O 18 G5 Green data input I/O 20 G7 Green data input I/O 21 B0 Blue data input I/O 22 B1 Blue data input I/O 23 B2 Blue data input I/O 24 B3 Blue data input I/O 25 B4 Blue data input I/O	5	R0	Red data input	1/0
8 R3 Red data input I/O 9 R4 Red data input I/O 10 R5 Red data input I/O 11 R6 Red data input I/O 12 R7 Red data input I/O 13 G0 Green data input I/O 14 G1 Green data input I/O 15 G2 Green data input I/O 16 G3 Green data input I/O 17 G4 Green data input I/O 18 G5 Green data input I/O 19 G6 Green data input I/O 20 G7 Green data input I/O 21 B0 Blue data input I/O 22 B1 Blue data input I/O 23 B2 Blue data input I/O 24 B3 Blue data input I/O 25 B4 Blue data input I/O	6	R1	Red data input	I/O
9 R4 Red data input I/O 10 R5 Red data input I/O 11 R6 Red data input I/O 12 R7 Red data input I/O 13 G0 Green data input I/O 14 G1 Green data input I/O 15 G2 Green data input I/O 16 G3 Green data input I/O 17 G4 Green data input I/O 18 G5 Green data input I/O 20 G7 Green data input I/O 20 G7 Green data input I/O 21 B0 Blue data input I/O 22 B1 Blue data input I/O 23 B2 Blue data input I/O 24 B3 Blue data input I/O 25 B4 Blue data input I/O 26 B5 Blue data input I/O <tr< td=""><td>7</td><td>R2</td><td>Red data input</td><td>I/O</td></tr<>	7	R2	Red data input	I/O
10	8	R3	Red data input	1/0
11 R6 Red data input I/O 12 R7 Red data input I/O 13 GO Green data input I/O 14 G1 Green data input I/O 15 G2 Green data input I/O 16 G3 Green data input I/O 17 G4 Green data input I/O 18 G5 Green data input I/O 19 G6 Green data input I/O 20 G7 Green data input I/O 21 B0 Blue data input I/O 22 B1 Blue data input I/O 23 B2 Blue data input I/O 24 B3 Blue data input I/O 25 B4 Blue data input I/O 26 B5 Blue data input I/O 27 B6 Blue data input I/O 28 B7 Blue data input I/O	9	R4	Red data input	I/O
12 R7 Red data input I/O 13 G0 Green data input I/O 14 G1 Green data input I/O 15 G2 Green data input I/O 16 G3 Green data input I/O 17 G4 Green data input I/O 18 G5 Green data input I/O 20 G7 Green data input I/O 21 B0 Blue data input I/O 21 B0 Blue data input I/O 22 B1 Blue data input I/O 23 B2 Blue data input I/O 24 B3 Blue data input I/O 25 B4 Blue data input I/O 26 B5 Blue data input I/O 27 B6 Blue data input I/O 29 GND Ground P 30 PCLK Dot clock signal for RGB interface operation. Fix to VCl or GND	10	R5	Red data input	1/0
13 GO Green data input	11	R6	Red data input	1/0
14 G1 Green data input I/O 15 G2 Green data input I/O 16 G3 Green data input I/O 17 G4 Green data input I/O 18 G5 Green data input I/O 19 G6 Green data input I/O 20 G7 Green data input I/O 21 B0 Blue data input I/O 22 B1 Blue data input I/O 23 B2 Blue data input I/O 24 B3 Blue data input I/O 25 B4 Blue data input I/O 26 B5 Blue data input I/O 27 B6 Blue data input I/O 29 GND Ground P 30 PCLK Dot clock signal for RGB interface operation. Fix to VCI or GND when not used. I 31 DISP Standby setting for testing. Connect to VDDIO in normal operation mode. If connected to GND the IC is in standby	12	R7	Red data input	1/0
15 G2 Green data input	13	G0	Green data input	1/0
16 G3 Green data input I/O 17 G4 Green data input I/O 18 G5 Green data input I/O 19 G6 Green data input I/O 20 G7 Green data input I/O 21 B0 Blue data input I/O 22 B1 Blue data input I/O 23 B2 Blue data input I/O 24 B3 Blue data input I/O 25 B4 Blue data input I/O 26 B5 Blue data input I/O 27 B6 Blue data input I/O 28 B7 Blue data input I/O 29 GND Ground I/O 29 GND Ground I/O 30 PCLK Dot clock signal for RGB interface operation. Fix to VCI or GND when not used. I 31 DISP Standby setting for testing. Connect to VDDIO in normal operation mode. If connected to GND the IC is in standby mode. 31 USYNC Frame synchronizing signal for RGB interface operation. Fix to VCI or GND when not used. I 33 VSYNC Frame synchronizing signal for RGB interface operation. Fix to VCI or GND when not used. I 34 DE Data enable signal for RGB interface operation. Fix to VCI or GND when not used. I 35 NC Trame Synchronizing signal for RGB interface operation. Fix to VCI or GND when not used. I 34 DE Data enable signal for RGB interface operation. Fix to VCI or GND when not used. I 35 NC Trame Synchronizing signal for RGB interface operation. Fix to VCI or GND when not used. I 36 GND Ground P 37 XR Touch panel right glass terminal A/D 38 YD Touch panel left glass terminal A/D	14	G1	Green data input	I/O
17G4Green data inputI/O18G5Green data inputI/O19G6Green data inputI/O20G7Green data inputI/O21B0Blue data inputI/O22B1Blue data inputI/O23B2Blue data inputI/O24B3Blue data inputI/O25B4Blue data inputI/O26B5Blue data inputI/O27B6Blue data inputI/O28B7Blue data inputI/O29GNDGroundP30PCLKDot clock signal for RGB interface operation. Fix to VCI or GND when not used.I31DISPStandby setting for testing. Connect to VDDIO in normal operation mode. If connected to GND the IC is in standby mode.I32HSYNCLine synchronizing signal for RGB interface operation. Fix to VCI or GND when not used.I33VSYNCFrame synchronizing signal for RGB interface operation. Fix to VCI or GND when not used.I34DEData enable signal for RGB interface operation. Fix to VCI or GND when not used.I35NCStandby and a enable signal for RGB interface operation. Fix to VCI or GND when not used.I36GNDGroundP37XRTouch panel right glass terminalA/D39XLTouch panel left glass terminalA/D	15	G2	Green data input	I/O
18G5Green data inputI/O19G6Green data inputI/O20G7Green data inputI/O21B0Blue data inputI/O22B1Blue data inputI/O23B2Blue data inputI/O24B3Blue data inputI/O25B4Blue data inputI/O26B5Blue data inputI/O27B6Blue data inputI/O28B7Blue data inputI/O29GNDGroundP30PCLKDot clock signal for RGB interface operation. Fix to VCI or GND when not used.I31DISPStandby setting for testing. Connect to VDDIO in normal operation mode. If connected to GND the IC is in standby mode.I31HSYNCLine synchronizing signal for RGB interface operation. Fix to VCI or GND when not used.I33VSYNCFrame synchronizing signal for RGB interface operation. Fix to VCI or GND when not used.I34DEData enable signal for RGB interface operation. Fix to VCI or GND when not used.I35NCStandby and a contract operation. Fix to VCI or GND when not used.I36GNDGroundP37XRTouch panel right glass terminalA/D39XLTouch panel left glass terminalA/D	16	G3	Green data input	1/0
19 G6 Green data input I/O 20 G7 Green data input I/O 21 B0 Blue data input I/O 22 B1 Blue data input I/O 23 B2 Blue data input I/O 24 B3 Blue data input I/O 25 B4 Blue data input I/O 26 B5 Blue data input I/O 27 B6 Blue data input I/O 28 B7 Blue data input I/O 29 GND Ground I/O 29 GND Ground P 30 PCLK Dot clock signal for RGB interface operation. Fix to VCI or GND when not used. I 31 DISP Standby setting for testing. Connect to VDDIO in normal operation mode. If connected to GND the IC is in standby mode. 32 HSYNC Interpretation of the interp	17	G4	Green data input	1/0
20 G7 Green data input I/O 21 B0 Blue data input I/O 22 B1 Blue data input I/O 23 B2 Blue data input I/O 24 B3 Blue data input I/O 25 B4 Blue data input I/O 26 B5 Blue data input I/O 27 B6 Blue data input I/O 28 B7 Blue data input I/O 29 GND Ground PCLK Dot clock signal for RGB interface operation. Fix to VCI or GND when not used. I 31 DISP Standby setting for testing. Connect to VDDIO in normal operation mode. If connected to GND the IC is in standby mode. 32 HSYNC Line synchronizing signal for RGB interface operation. Fix to VCI or GND when not used. 33 VSYNC Frame synchronizing signal for RGB interface operation. Fix to VCI or GND when not used. 34 DE Data enable signal for RGB interface operation. Fix to VCI or GND when not used. 35 NC STANDBY SIGNED SIG	18	G5	Green data input	1/0
BO Blue data input I/O	19	G6	Green data input	1/0
B1 Blue data input	20	G7	Green data input	1/0
B2 Blue data input	21	В0	Blue data input	1/0
B3 Blue data input	22	B1	Blue data input	I/O
Standby setting for testing. Connect to VDDIO in normal operation mode. If connected to GND the IC is in standby mode. I	23	B2	Blue data input	I/O
26B5Blue data inputI/O27B6Blue data inputI/O28B7Blue data inputI/O29GNDGroundP30PCLKDot clock signal for RGB interface operation. Fix to VCI or GND when not used.I31DISPStandby setting for testing. Connect to VDDIO in normal operation mode. If connected to GND the IC is in standby mode.I32HSYNCLine synchronizing signal for RGB interface operation. Fix to VCI or GND when not used.I33VSYNCFrame synchronizing signal for RGB interface operation. Fix to VCI or GND when not used.I34DEData enable signal for RGB interface operation. Fix to VCI or GND when not used.I35NCI36GNDGroundP37XRTouch panel right glass terminalA/D38YDTouch panel bottom film terminalA/D39XLTouch panel left glass terminalA/D	24	В3	Blue data input	I/O
27B6Blue data inputI/O28B7Blue data inputI/O29GNDGroundP30PCLKDot clock signal for RGB interface operation. Fix to VCI or GND when not used.I31DISPStandby setting for testing. Connect to VDDIO in normal operation mode. If connected to GND the IC is in standby mode.I32HSYNCLine synchronizing signal for RGB interface operation. Fix to VCI or GND when not used.I33VSYNCFrame synchronizing signal for RGB interface operation. Fix to VCI or GND when not used.I34DEData enable signal for RGB interface operation. Fix to VCI or GND when not used.I35NCI36GNDGroundP37XRTouch panel right glass terminalA/D39XLTouch panel left glass terminalA/D	25	B4	Blue data input	I/O
28B7Blue data inputI/O29GNDGroundP30PCLKDot clock signal for RGB interface operation. Fix to VCI or GND when not used.I31DISPStandby setting for testing. Connect to VDDIO in normal operation mode. If connected to GND the IC is in standby mode.I32HSYNCLine synchronizing signal for RGB interface operation. Fix to VCI or GND when not used.I33VSYNCFrame synchronizing signal for RGB interface operation. Fix to VCI or GND when not used.I34DEData enable signal for RGB interface operation. Fix to VCI or GND when not used.I35NCSNCI36GNDGroundP37XRTouch panel right glass terminalA/D38YDTouch panel bottom film terminalA/D39XLTouch panel left glass terminalA/D	26	B5	Blue data input	1/0
29GNDGroundP30PCLKDot clock signal for RGB interface operation. Fix to VCI or GND when not used.I31DISPStandby setting for testing. Connect to VDDIO in normal operation mode. If connected to GND the IC is in standby mode.I32HSYNCLine synchronizing signal for RGB interface operation. Fix to VCI or GND when not used.I33VSYNCFrame synchronizing signal for RGB interface operation. Fix to VCI or GND when not used.I34DEData enable signal for RGB interface operation. Fix to VCI or GND when not used.I35NCS36GNDGroundP37XRTouch panel right glass terminalA/D38YDTouch panel left glass terminalA/D39XLTouch panel left glass terminalA/D	27	В6	Blue data input	1/0
30 PCLK Dot clock signal for RGB interface operation. Fix to VCI or GND when not used. 1 31 DISP Standby setting for testing. Connect to VDDIO in normal operation mode. If connected to GND the IC is in standby mode. 1 32 HSYNC Line synchronizing signal for RGB interface operation. Fix to VCI or GND when not used. 33 VSYNC Frame synchronizing signal for RGB interface operation. Fix to VCI or GND when not used. 34 DE Data enable signal for RGB interface operation. Fix to VCI or GND when not used. 35 NC 36 GND Ground P 37 XR Touch panel right glass terminal A/D 38 YD Touch panel bottom film terminal A/D 39 XL Touch panel left glass terminal A/D A/	28	В7	Blue data input	1/0
31DISPStandby setting for testing. Connect to VDDIO in normal operation mode. If connected to GND the IC is in standby mode.I32HSYNCLine synchronizing signal for RGB interface operation. Fix to VCI or GND when not used.I33VSYNCFrame synchronizing signal for RGB interface operation. Fix to VCI or GND when not used.I34DEData enable signal for RGB interface operation. Fix to VCI or GND when not used.I35NCStandby setting for testing. Connect to VDDIO in normal operation mode. If used.I34DEData enable signal for RGB interface operation. Fix to VCI or GND when not used.I35NCStandby signal for RGB interface operation. Fix to VCI or GND when not used.I36GNDGroundP37XRTouch panel right glass terminalA/D38YDTouch panel bottom film terminalA/D39XLTouch panel left glass terminalA/D	29	GND	Ground	Р
Connected to GND the IC is in standby mode. Line synchronizing signal for RGB interface operation. Fix to VCI or GND when not used. VSYNC Frame synchronizing signal for RGB interface operation. Fix to VCI or GND when not used. De Data enable signal for RGB interface operation. Fix to VCI or GND when not used. NC GND Ground P XR Touch panel right glass terminal A/D XL Touch panel left glass terminal A/D	30	PCLK	Dot clock signal for RGB interface operation. Fix to VCI or GND when not used.	I
HSYNC Line synchronizing signal for RGB interface operation. Fix to VCI or GND when not used. SYNC Frame synchronizing signal for RGB interface operation. Fix to VCI or GND when not used. Data enable signal for RGB interface operation. Fix to VCI or GND when not used. NC SOLUTION OF STATE OF STAT	31	DISP	, e e	I
JOSYNC not used. 34 DE Data enable signal for RGB interface operation. Fix to VCI or GND when not used. I 35 NC 36 GND Ground P 37 XR Touch panel right glass terminal A/D 38 YD Touch panel bottom film terminal A/D 39 XL Touch panel left glass terminal A/D	32	HSYNC	, · · · · · · · · · · · · · · · · · · ·	ı
34 DE Data enable signal for RGB interface operation. Fix to VCI or GND when not used. I 35 NC 36 GND Ground P 37 XR Touch panel right glass terminal A/D 38 YD Touch panel bottom film terminal A/D 39 XL Touch panel left glass terminal A/D	33	VSYNC	,	ı
35NC36GNDGroundP37XRTouch panel right glass terminalA/D38YDTouch panel bottom film terminalA/D39XLTouch panel left glass terminalA/D	34	DE		ı
36GNDGroundP37XRTouch panel right glass terminalA/D38YDTouch panel bottom film terminalA/D39XLTouch panel left glass terminalA/D		+		
37XRTouch panel right glass terminalA/D38YDTouch panel bottom film terminalA/D39XLTouch panel left glass terminalA/D		+	Ground	Р
38 YD Touch panel bottom film terminal A/D 39 XL Touch panel left glass terminal A/D		+ +		A/D
39 XL Touch panel left glass terminal A/D		+		
		+ +	·	_
	40	YU	Touch panel top film terminal	A/D



4. LCD Optical Characteristics

4.1 Optical Specifications

Item		Symbol	Condition	Min	Тур.	Max	Unit	Note
Contrast F	Ratio	Cr		400	500			(2)
Transmitt	ance	T(%)			5.11			(3)
	Rising	Tr	TR Θ = φ = 0		10	20	msec	(4)
Response time	Falling	TF	Normal		15	30	111360	(4)
Color Gar	mut	S (%)	viewing angle				%	(5)
Color Filter	White	W _X		0.26	0.31	0.36		
Chromaticity	vviiite	W _Y		0.28	0.33	0.38		(5)(6)
	Hor.	Θι	φ=180°(9 o'clock)	60	70			
Viowing angle	HOI.	ΘR	φ=0° (3 o'clock)	60	70			
Viewing angle	Ver.	Θт	φ=90° (12 o'clock)	40	50			(1)(6)
	vei.	Θв	ф=270° (6 o'clock)	60	70			
Option View Direction 12:00						(1)		

4.2 Measuring Condition

VDD = 3.3V, IL = 20mA (Backlight current)

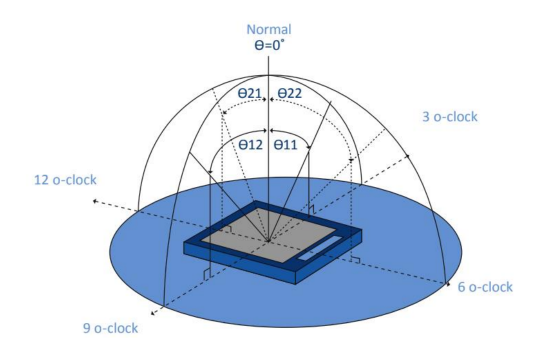
Ambient temperature: 25 ± 2°C

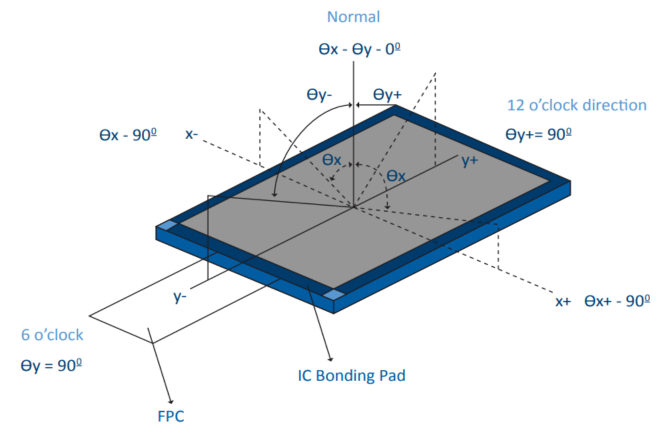
15min. warm-up time



Optical Specification Reference Notes:

(1) Definition of Viewing Angle: The viewing angle is the angle at which the contrast ratio is greater than 10. The viewing angles are determined for the horizontal or 3,9 o'clock direction and the vertical or 6,12 o'clock direction with respect to the optical axis which is normal to the LCD surface.



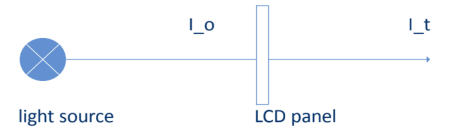




(2) Definition of Contrast Ratio (Cr): measured at the center point of panel. The contrast ratio (Cr) measured on a module, is the ratio between the luminance (Lw) in a full white area (R=G=B=1) and the luminance (Ld) in a dark area (R=G=B=0).

$$Cr = \frac{Lw}{Ld}$$

(3) Definition of transmittance (T%): The transmittance of the panel including the polarizers is measured with electrical driving.



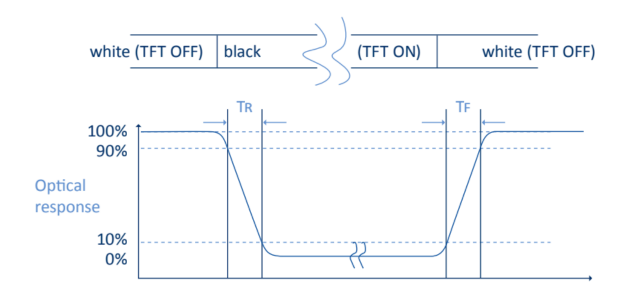
The transmittance is defined as:

$$Tr = \frac{It}{Io} x 100\%$$

Io = the brightness of the light source. It = the brightness after panel transmission

(4) Definition of Response Time (Tr, Tf): The rise time 'Tr' is defined as the time for luminance to change from 90% to 10% as a result of a change of the electrical condition. The fall time 'Tf' is defined as the time for

luminance to change from 10% to 90% as a result of a change of the electrical condition.





(5) Definition of Color Gamut: Measuring machine CFT-01. NTSC's Primaries: R(x,y,Y), G(x,y,Y), B(x,y,Y). FPM520 of Westar Display Technologies, INC., which utilized SR-3 for Chromaticity and BM-5A for other optical characteristics. The color chromaticity shall be calculated from the spectral data measured with all pixels first in red, green, blue and white. Measurements shall be made at the center of the panel.

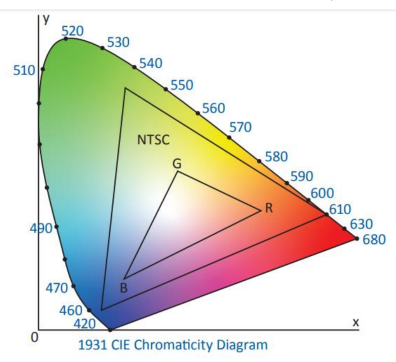
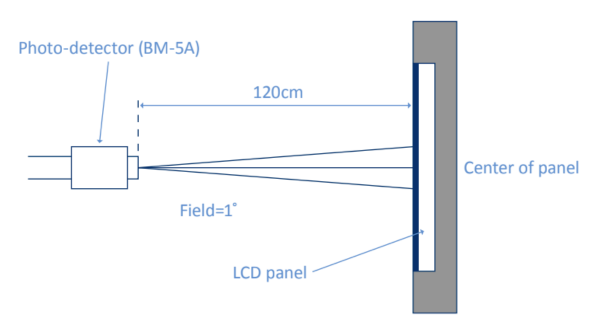


Fig. 1931 CIE chromacity diagram

Color gamut:
$$S = \frac{\text{Area of RGB triangle}}{\text{Area of NTSC triangle}} \times 100\%$$

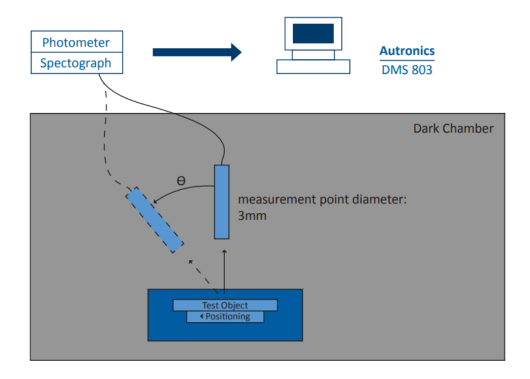
(6) Definition of Optical Measurement Setup:



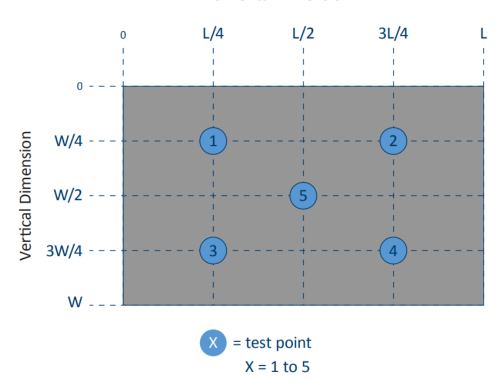


(6) Optical Measurement Setup Continued:

The LCD module should be stabilized at a given temperature for 20 minutes to avoid abrupt temperature change during measuring. In order to stabilize the luminance, the measurement should be executed after lighting backlight for 20 minutes.



Horizontal Dimension





5. Electrical Characteristics

5.1 Absolute Maximum Rating

Characteristics	Symbol	Min	Max	Unit
Digital Supply Voltage	VDD	-0.5	5.0	V
Digital Interface Supply Voltage	VDDIO	-0.5	VDD+0.3	V
Operating Temperature	ТОР	-20	+70	°C
Storage Temperature	TST	-30	+80	°C

NOTE: If the absolute maximum rating of even is one of the above parameters is exceeded even momentarily, the quality of the product may be degraded. Absolute maximum ratings, therefore, specify the values exceeding which the product may be physically damaged. Be sure to use the product within the range of the absolute maximum ratings.

5.2 DC Electrical Characteristics

Characteristics	Symbol	Min	Тур.	Max	Unit	Note
Digital Supply Voltage	VDD	3.0	3.3	3.6	V	
Digital Interface Supply Voltage	VDDIO	3.0	3.3	3.6	V	
Normal Mode Current Consumption	IDD		150		mA	
Level input voltage	VIH	0.7VDDIO		VDDIO	٧	
Level input voitage	VIL	GND		0.3VDDIO	V	
Level output voltage	VOH	0.8 VDDIO		VDDIO	V	
Level output voltage	VOL	GND		0.2 VDDIO	V	



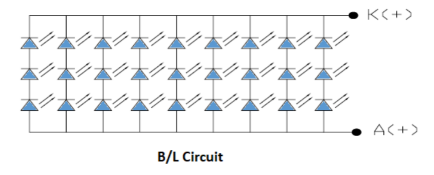
5.3 LED Backlight Characteristics

The backlight system is edge lighting type with 27 chips LED.

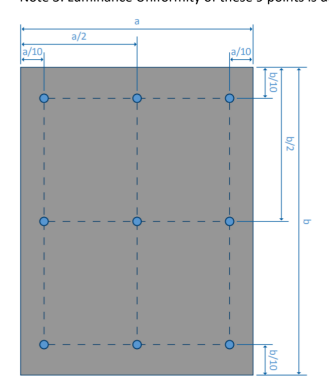
ltem	Symbol	Min	Тур.	Max	Unit	Note
Forward Current	IF	135	180		mA	
Forward Voltage	VF		9.6		V	
LCM Luminance	LV	450			cd/m2	Note 3
LED lifetime	Hr	50000			hour	Note1 & 2
Uniformity	AVg	80			%	Note 3

Note 1: LED lifetime (Hr) can be defined as the time in which it continues to operate under the condition: $Ta=25 \pm 3$ °C, typical IL value indicated in the above table until the brightness becomes less than 50%.

Note 2: The "LED lifetime" is defined as the module brightness decrease to 50% original brightness at $Ta=25^{\circ}C$ and IL=180mA. The LED lifetime could be decreased if operating IL is larger than 180mA. The constant current driving method is suggested.



Note 3: Luminance Uniformity of these 9 points is defined as below:





6. Timing Characteristics

6.1 Vertical and Horizontal Input Timing

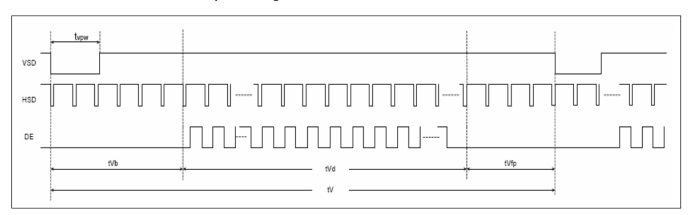


Figure 6.1: Vertical Input Display Timing Diagram

Parameter	Symbol	Min	Тур.	Max	Unit	Note
Vertical Display Area	tvd	480	480	480	Н	
VSD Period Time	tv	510	525	650	Н	
VSD Pulse Width	tvpw	1		20	Н	
VSD Back Porch (Blanking)	tvb	23	23	23	Н	
VSD Front Porch	tvfp	7	22	147	Н	

Table 6.1: Vertical Input Display Timing Characteristics

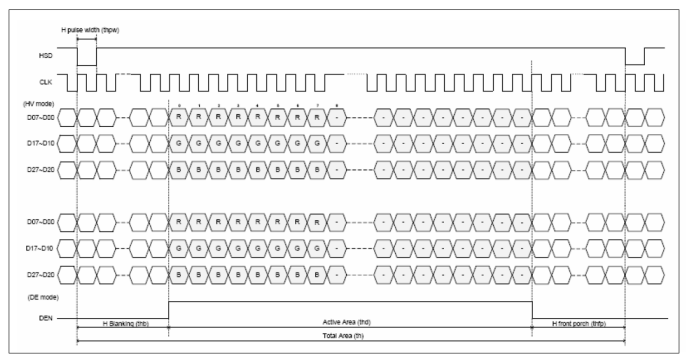


Figure 6.2: Horizontal Input Display Timing Diagram

Parameter	Symbol	Min	Тур.	Max	Unit	Note
Horizontal Display Area	thd	800	800	800	DCLK	
DCLK Frequency	fclk		33.3	50	MHz	
1 Horizontal Line	th	862	1056	1200	DCLK	
HSD Pulse Width	thpw	1		40	DCLK	
HSD Back Porch (Blanking)	thb	46	46	46	DCLK	
HSD Front Porch	thfp	16	210	354	DCLK	

Table 6.2: Horizontal Input Display Timing Characteristics



6.2 AC Characteristics

Parameter	Symbol	Condition	Min	Тур.	Max	Unit
VDD power on slew rate	TPOR	From 0V to 90% VDD			20	ms
RSTB pulse width	TRST	CLKIN=40MHz	1			ms
CLKIN cycle time	Tcph		20			ns
VSD setup time	Tcwh		40	50	60	%
VSD hold time	Tvst		8			ns
HSD setup time	Tvhd		8			ns
HSD hold time	That		8			ns
Data setup time	Thhd		8			ns
Data hold time	Tdsu	D0[7:0], D1[7:0], D2[7:0] to CLKIN	8			ns
DEN setup time	Tdhd	D0[7:0], D1[7:0], D2[7:0] to CLKIN	8			ns
DEN hold time	Tesu		8			ns
Output stable time	Tsst	10% to 90% target voltage. CL=120pF, R=10k Ω			6	us

Table 6.3: AC Characteristics (TA=-20 to 85C, VDD=3-3.6V, AVDD=6.5-13.5V, GND=AVSS=0V)

6.3 24-bit Parallel RGB Mode

Parameter	Symbol	Condition	Min	Тур.	Max	Unit
CLKIN Frequency	Fclk	VDD=3.0V-3.6V	-	33.3	50	MHz
CLKIN Cycle Time	Tclk		20	30	-	ns
CLIVIN Dulas Dutu	Tcwh	Tclk=Tcwh+cwl	40	50	60	%
CLKIN Pulse Duty	Tcwl		40	50	60	%
VSD to STV	Tstv	HV mode	-	24	-	Н
DEN to STV	Tstv	DE mode	-	4	-	CLKIN
STV pulse width	Twstv		-	0.5	-	Н
STV to CKV	Tckv		-	18	-	CLKIN
STV to OEV	Toev		-	2	-	CLKIN
CKV pulse width	Twckv		-	66	-	CLKIN
OEV pulse width	Twoev		-	50	-	CLKIN

Table 6.4: Parallel 24-bit RGB Mode Timing Characteristics



6.4 Timing Waveforms

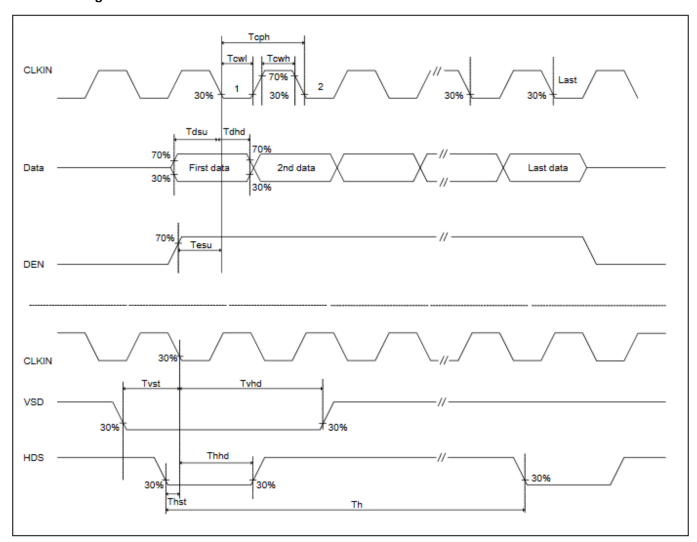


Figure 6.3: Clock and Data Input Timing Diagram



7. Cautions and Handling Precautions

7.1 Handling and Operating the Module

- 1. When the module is assembled, it should be attached to the system firmly. Do not warp or twist the module during assembly work.
- 2. Protect the module from physical shock or any force. In addition to damage, this may cause improper operation or damage to the module and back-light unit.
- 3. Note that polarizer is very fragile and could be easily damaged. Do not press or scratch the surface.
- 4. Do not allow drops of water or chemicals to remain on the display surface. If you have the droplets for a long time, staining and discoloration may occur.
- 5. If the surface of the polarizer is dirty, clean it using some absorbent cotton or soft cloth.
- 6. The desirable cleaners are water, IPA (Isopropyl Alcohol) or Hexane. Do not use ketene type materials (ex. Acetone), Ethyl alcohol, Toluene, Ethyl acid or Methyl chloride. It might permanent damage to the polarizer due to chemical reaction.
- 7. If the liquid crystal material leaks from the panel, it should be kept away from the eyes or mouth. In case of contact with hands, legs, or clothes, it must be washed away thoroughly with soap.
- 8. Protect the module from static; it may cause damage to the CMOS ICs.
- 9. Use fingerstalls with soft gloves in order to keep display clean during the incoming inspection and assembly process.
- 10. Do not disassemble the module.
- 11. Protection film for polarizer on the module shall be slowly peeled off just before use so that the electrostatic charge can be minimized.
- 12. Pins of I/F connector shall not be touched directly with bare hands.
- 13. Do not connect, disconnect the module in the "Power ON" condition.
- 14. Power supply should always be turned on/off by the item Power On Sequence & Power Off Sequence

7.2 Storage and Transportation.

- 1. Do not leave the panel in high temperature, and high humidity for a long time. It is highly recommended to store the module with temperature from 0 to 35 °C and relative humidity of less than 70%
- 2. Do not store the TFT-LCD module in direct sunlight.
- 3. The module shall be stored in a dark place. When storing the modules for a long time, be sure to adopt effective measures for protecting the modules from strong ultraviolet radiation, sunlight, or fluorescent light.
- 4. It is recommended that the modules should be stored under a condition where no condensation is allowed. Formation of dewdrops may cause an abnormal operation or a failure of the module. In particular, the greatest possible care should be taken to prevent any module from being operated where condensation has occurred inside.
- 5. This panel has its circuitry FPC on the bottom side and should be handled carefully in order not to be stressed.