

DATA IMAGE CORPORATION

TFT Module Specification

Preliminary

ITEM NO.: FG040346DSSWBG04

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	1	02/DEC/11'		17



2. RECORD OF REVISION

Rev	Date	Item	Page	Comment
1	02/DEC/11'			Initial preliminary



3. FEATURE

• 64 gray level with 2 bit dithering function to realize 16M colors

4. GENERAL SPECIFICATIONS

Parameter	Specifications	Unit			
Display resolution	480X R.G.B x 272	dot			
Active area	95.04(W) x 53.856(H)	mm			
Screen size	4.3(Diagonal)	inch			
Dot pitch	0.066 (W) x 0.198(H)	mm			
Color configuration	R.G.B. Stripe				
Overall dimension	105.5 (W) x 67.2(H) x 4.3(D)	mm			
Weight	61	g			
Surface treatment	Anti-glare, Anti-Smudge				
View Angle direction 6 o'clock					
Our components and processes are	e compliant to RoHS standard				

5. ELECTRICAL CHARACTERISTICS

					G	ND=0V,Ta=25°C
Parameter	Symbol	MIN.	Тур.	MAX.	Unit	Remark
Power Supply voltage	V _{DD}	3.0	3.3	3.6	V	Note1
Power Supply Current	I _{DD}		21	30	mA	V _{DD} =3.3V
Ripple Voltage	V _{RPVDD}			100	mVp-p	
"H" level logical input voltage	V _{IH}	0.7VDD		VDD	V	
"L" level logical input voltage	V _{IL}	0		0.3VDD	V	
Operating temperature	Тора	-20		70	°C	Ambient temperature
Storage temperature	Tstg	-30		80	°C	Ambient temperature

Note1: VDD Absolute Maximum Ratings -0.3V~+5V

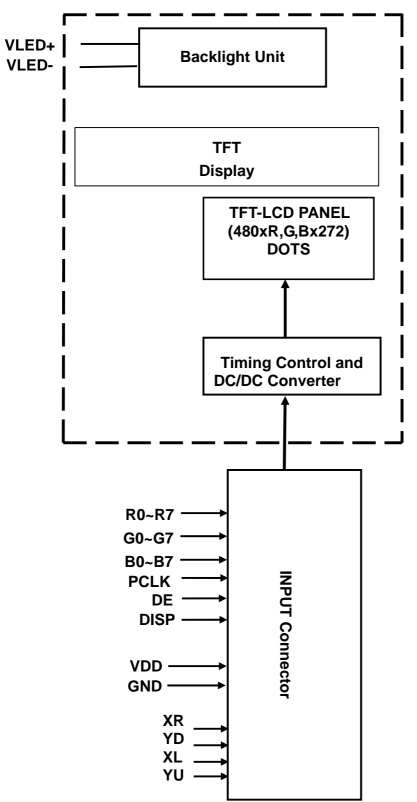
5.1 Backlight driving for power conditions

					Ta= 2	25 °C
Parameter	Symbol	Min.	Тур.	Max.	Unit	Remark
LED current	١L		20		mA	
VLED voltage	VL	21	23.1	25.2	V	IL=20 Ma
LED dice life time		20,000	30,000		Hours	Note 1

Note 1: The "LED dice life time" is defined as the brightness decrease to 50% original brightness that the ambient temperature is 25 and LED dice current=20mA









Pin No Symbol Function Remark VLED-LED Power Supply Cathode. 1 2 VLED+ LED Power Supply Anode. 3 NC No Connection VDD Power Supply : +3.3V 4 5 R0 R1 6 7 R2 8 R3 Digital data input. R0 is LSB and R7 is MSB 9 R4 10 R5 11 R6 12 R7 G0 13 G1 14 G2 15 G3 16 Digital data input. G0 is LSB and G7 is MSB 17 G4 18 G5 19 G6 20 G7 B0 21 22 B1 23 B2 B3 24 Digital data input. B0 is LSB and B7 is MSB 25 B4 26 B5 27 B6 28 B7 29 GND Ground PCLK 30 clock signal to sample each data DISP Display ON/OFF Control ON=H(VDD), OFF=L(GND) 31 HSYNC Horizontal synchronous signal or NC 32 VSYNC Vertical synchronous signal or NC 33 34 DE Data enable single No Connection 35 NC 36 GND Ground Touch panel Right 37 XR 38 YD Touch panel Down Touch panel Left 39 XL 40 Touch panel Up YU



8. AC CHARACTERISTICS

8.1 Input Timing Requirement (480RGBx272, Ta = 25°C, VCC=3.3V GND= 0V)

Parameter	Symbol	Min.	Typ. Value	Max.	Unit
CK frequency	fclk	5	9	12	MHz
DE set-up time	Tdesu	12	-	-	ns
DE hold time	Tdehd	12	-	-	ns

Clock and data input timing

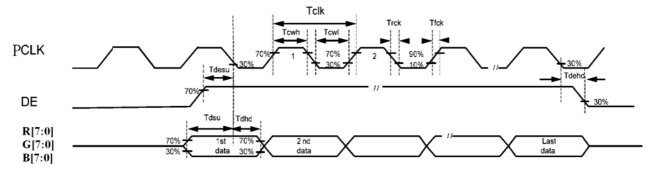


Fig 1. Parallel RGB input timing



8.2 Input Setup Timing Requirement (VCC = 3.0 to 3.6V, GND=0V, TA=-20 to +85)

Parameters	Symbol	Min.	Тур.	Max.	Unit	Conditions
CK clock time	Tclk	33.3	-	-	ns	CK =30MHz
CK clock low period	Tcwl	40	-	60	%	
CK clock high period	Tcwh	40	-	60	%	
Clock rising time	Trck	9	-	-	ns	
Clock falling time	Tfck	9	-	-	ns	
Data setup time	Tdasu	12	-	-	ns	
Data hold time	Tdahd	12	-	-	ns	

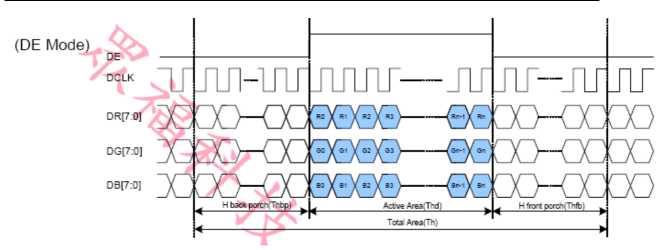
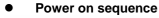
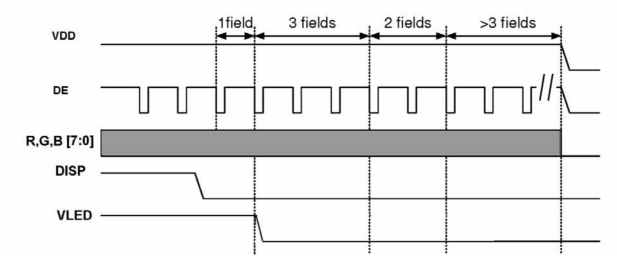


Fig 2. Input setup timing requirement

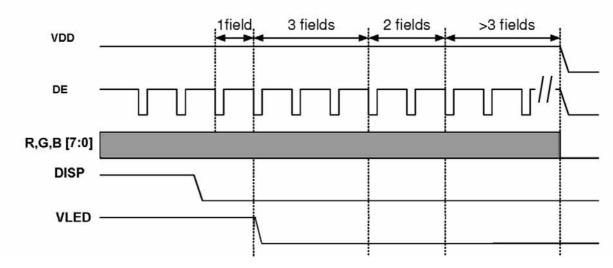
8.3 Power on/off sequence:







• Power off sequence





Itei	m	Symbol	Condition	Min.	Тур.	Max.	Unit	Remark
Respons	se time	Tr+Tf	<i>θ=</i> 0°	-	25	-	ms	Note 4
Contras	st ratio	CR	At optimized viewing angle	100	400			Note 5
	Тор			40	50	-		
Viewing	Bottom		CR≥10	60	70	-	Deg.	Note 6
angle	Left		CR210	60	70	-	Deg.	NOLE O
	Right			60	70	-		
Luminance	e of white		0 0 °	250	320		cd/m2	Note 7,8
Unifor	mity		θ= 0 °	70			%	Note 8,9
White		Х	θ= 0 °	0.27	0.32	0.37		Note 7
chroma	aticity	у	0-0	0.28	0.33	0.38		NOLE /

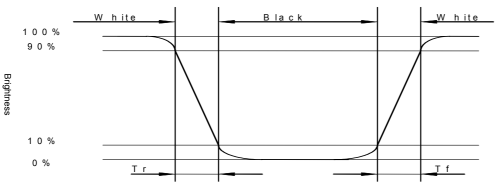
Note 1: Ambient temperature =25°C. LED current I_L = 20 mA.

Note 2: To be measured in the dark room.

Note 3: To be measured on the center area of panel with a viewing cone of 1° by Topcon luminance meter BM-7A, after 2 minutes operation.

Note 4: Definition of response time:

The output signals of photo-detector are measured when the input signals are changed from "white" to "black" (rising time) and from "black" to "white" (falling time), respectively. The response time is defined as the time interval between the 10% and 90% of amplitudes. Refer to figure as shown below.



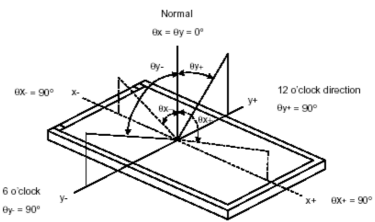
Note5: Definition of contrast ratio:

Contrast ratio is calculated with the following formula.

Contrast ratio (CR)= Photo-detector output when LCD is at "White" state

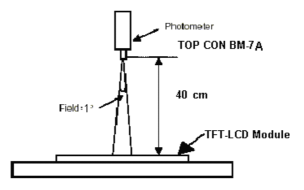
Photo-detector output when LCD is at "Black" state



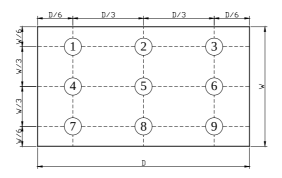


Note 7: Measured at the center area of the panel when all the input terminals of LCD panel are electrically opened.

Note8: The method of optical measurement



Note 9: Definition of Brightness Uniformity (B-uni):



B-uni = Minimum luminance of 9 points Maximum luminance of 9points



10.TOUCH PANEL CHARACTERISTICS

1.Input Method and Activation Force

Input Method	Average Activation Force
1.6mm dia. Delrin stylus	60g Max.
16mm dia .Silicon "finger"	60g Max.

2. Typical Optical Characteristics

ITEM	Parameter
Visible Light Transmission	82% typ.
Haze	7% typ

3. Electrical Specification

ITEM		Parameter
Operating Voltage		Dc 7V Max.
Contact current		According to individual design
Circuit close resistance	Х	350Ω~1300Ω
	Y	70Ω~800Ω
Circuit open resistance		≥20MΩ at DC25V
Contact bounce		20ms Max.
Linear Test		<1.5%
Capacitance		<100nF

4. Linearity

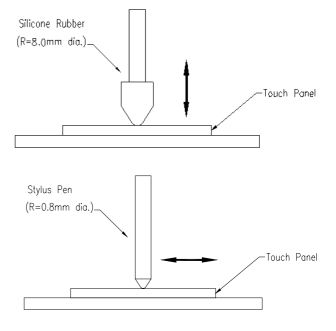
ITEM		Parameter	
Linear Test Specification Directior	posification Direction	Х	<1.5%
		Y	<1.5%

5. Specification

ÎTEM	Parameter
Operating Temperature	-20°C~+70°C
Storage Temperature	-30°C~+80°C

6. Durability test:

- 6.1 Touch panel is hit 1 millions times with a silicone rubber of R8 finger, hitting rate is by 250g at 2 times per second. The measurement must satisfy the following:
- Circuit close resistance: x 350Ω~1300Ω;
 - y 70Ω~800Ω
- Circuit open resistance: \geq 20M Ω at DC25V
- Contact bounce: <20ms
- Linearity test: <3%
- 6.2 Stylus writing
 - Touch panel is drawn by R0.8 Delrin stylus pen, at 150g forces, repeat one inch by 100k times. The measurement must satisfy the following:
- Circuit close resistance: x 350Ω~1300Ω;
 - y 70Ω~800Ω
- Circuit open resistance: ≥20MΩ at DC25V
- Contact bounce: <20ms
- Linearity test: <3%





11.1.1 Temperature and Humidity(Ambient Temperature)

Temperature	:	$25 \pm 5^{\circ}C$
Humidity	:	$65 \pm \mathbf{5\%}$

11.1.2 Operation

Unless specified otherwise, test will be conducted under function state.

11.1.3 Container

Unless specified otherwise, vibration test will be conducted to the product itself without putting it in a container.

11.1.4 Test Frequency

In case of related to deterioration such as shock test. It will be conducted only once.

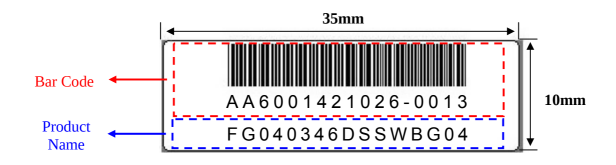
11.1.5 Test Method

No.	Reliability Test Item & Level	Test Level		
1	High Temperature Storage Test	T=80°C,240hrs		
2	Low Temperature Storage Test	T=-30°C,240hrs		
3	High Temperature Operation Test	T=70°C,240hrs		
4	Low Temperature Operation Test	T=-20°C,240hrs		
5	High Temperature and High Humidity Operation Test	T=60°C,90% RH,240hrs		
6	Thermal Cycling Test (No operation)	$-30^{\circ}C \rightarrow +25^{\circ}C \rightarrow +80^{\circ}C,200$ Cycles 30 min 5min 30 min		
7	Vibration Test (No operation)	Frequency:0 ~ 55 Hz Amplitude:1.5 mm Sweep Time:11min Test Period:6 Cycles for each Direction of X,Y,Z		
8	Electrostatic Discharge Test (No operation)	150pF,330Ω Air:± 15KV;Contact: ± 8KV 10 times/point;4 points/panel face		

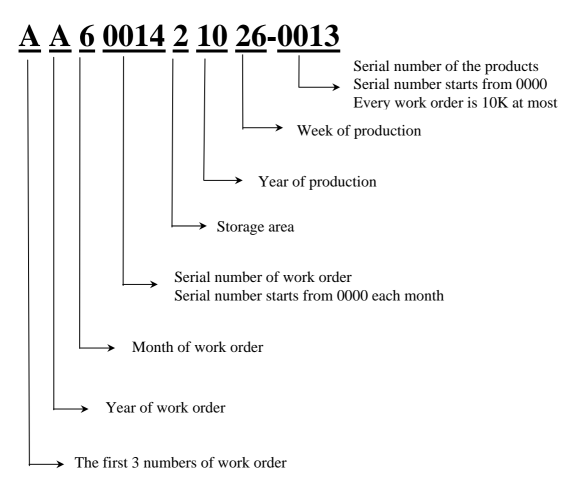


12. LCM PRODUCT LABEL DEFINE

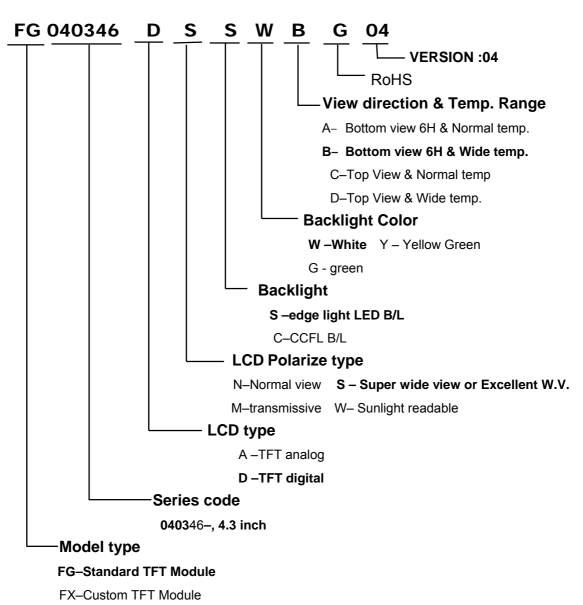
Product Label style:



BarCode Define:









1. LIQUID CRYSTAL DISPLAY (LCD)

LCD is made up of glass, organic sealant, organic fluid, and polymer based polarizers. The following precautions should be taken when handing,

(1). Keep the temperature within range of use and storage. Σ

Excessive temperature and humidity could cause polarization degredation, polarizer peel off or bubble.

(2). Do not contact the exposed polarizers with anything harder than an HB pencil lead. To clean dust off the display surface, wipe gently with cotton, chamois or other soft material soaked in petroleum benzin.

(3). Wipe off saliva or water drops immediately. Contact with water over a long period of time may cause polarizer deformation or color fading, while an active LCD with water condensation on its surface will cause corrosion of ITO electrodes.

(4). Glass can be easily chipped or cracked from rough handling, especially at corners and edges.

(5). Do not drive LCD with DC voltage.

2. Liquid Crystal Display Modules

2.1 Mechanical Considerations

LCM are assembled and adjusted with a high degree of precision. Avoid excessive shocks and do not make any alterations or modifications. The following should be noted.

(1). Do not tamper in any way with the tabs on the metal frame.(2). Do not modify the PCB by drilling extra holes, changing its outline, moving its components or modifying its pattern.

(3). Do not touch the elastomer connector, especially insert an backlight panel (for example, EL).

(4). When mounting a LCM make sure that the PCB is not under any stress such as bending or twisting . Elastomer contacts are very delicate and missing pixels could result from slight dislocation of any of the elements.

(5). Avoid pressing on the metal bezel, otherwise the elastomer connector could be deformed and lose contact, resulting in missing pixels.

2.2. Static Electricity

LCM contains CMOS LSI's and the same precaution for such devices should apply, namely

(1). The operator should be grounded whenever he/she comes into contact with the module. Never touch any of the conductive parts such as the LSI pads, the copper leads on the PCB and the interface terminals with any parts of the human body.

(2). The modules should be kept in antistatic bags or other containers resistant to static for storage.

(3). Only properly grounded soldering irons should be used.

(4). If an electric screwdriver is used, it should be well grounded and shielded from commutator sparks.

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(5) The normal static prevention measures should be observed for work clothes and working benches; for the latter conductive (rubber) mat is recommended.(6). Since dry air is inductive to statics, a relative humidity of 50-60% is recommended.

2.3 Soldering

(1). Solder only to the I/O terminals.

(2). Use only soldering irons with proper grounding and no leakage.

(3). Soldering temperature : $280^{\circ}C \pm 10^{\circ}C$

(4). Soldering time: 3 to 4 sec.

(5). Use eutectic solder with resin flux fill.

(6). If flux is used, the LCD surface should be covered to avoid flux spatters. Flux residue should be removed after wards.

2.4 Operation

(1). The viewing angle can be adjusted by varying the LCD driving voltage V0.

(2). Driving voltage should be kept within specified range; excess voltage shortens display life.(3). Response time increases with decrease in temperature.

(4). Display may turn black or dark blue at temperatures above its operational range; this is (however not pressing on the viewing area) may cause the segments to appear "fractured".

(5). Mechanical disturbance during operation (such as pressing on the viewing area) may cause the segments to appear "fractured".

2.5 Storage

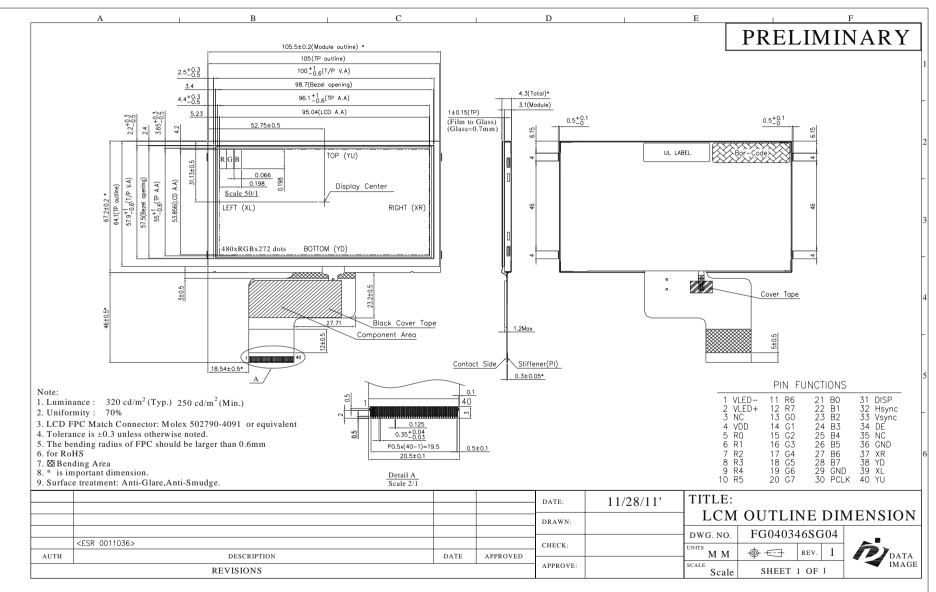
If any fluid leaks out of a damaged glass cell, wash off any human part that comes into contact with soap and water. Never swallow the fluid. The toxicity is extremely low but caution should be exercised at all the time.

2.6 Limited Warranty

Unless otherwise agreed between DATA IMAGE and customer, DATA IMAGE will replace or repair any of its LCD and LCM which is found to be defective electrically and visually when inspected in accordance with DATA IMAGE acceptance standards, for a period on one year from date of shipment. Confirmation of such date shall be based on freight documents. The warranty liability of DATA IMAGE is limited to repair and/or replacement on the terms set forth above. DATA IMAGE will not responsible for any subsequent or consequential events.



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15.PACKAGE INFORMATION

