# SPECIFICATION FOR LCD MODULE

**TM320240DCI** Model No.

Prepared by: Date: Checked by: Date: Verified by: Date: **Approved by:** Date:

TIANMA MICROELECTRONICS CO., LTD

# **REVISION RECORD**

Date	Ref. Page	Revision No.	Revision Items	Check & Approval

### 1 General Specifications:

1.1 Display type: FSTN

1.2 Display color\*:

Display color: Black
Background: White

1.3 Polarizer mode: Transflective/Positive/Anti-Glare

1.4 Viewing Angle: 6:00

1.5 Driving Method: 1/240 Duty 1/16 Bias

1.6 Backlight: none

\* Color tone is slightly changed by temperature and driving voltage.

1.7 Driver: S6B2086X01-T0RA(KS0086TQ)

1.8 Data Transfer: 8 Bit Parallel

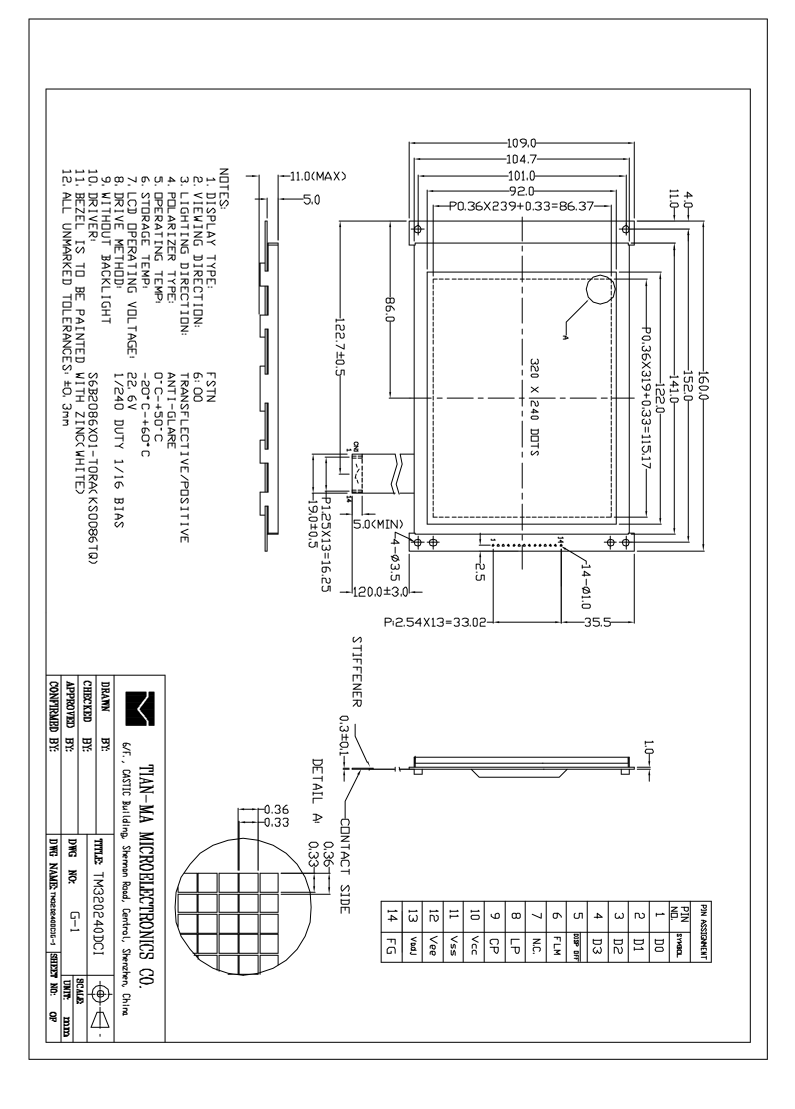
1.9 Operating Temperature: 0----+50 ℃

Storage Temperature: -20----+60°C

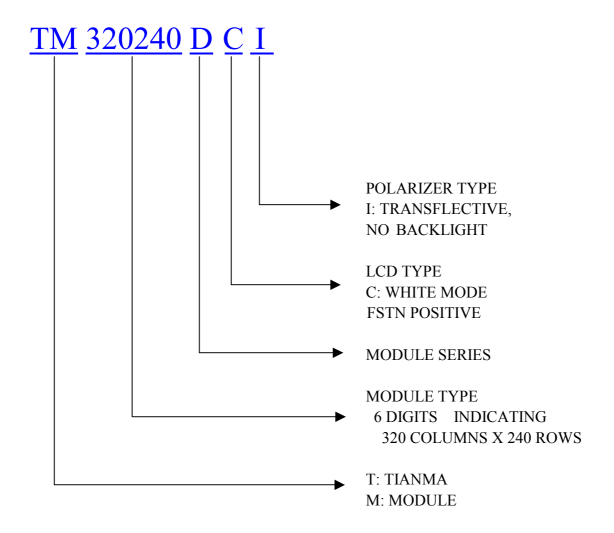
1.10 Outline Dimensions: Refer to outline drawing on next page

1.11 Dot Matrix: 320 X 240 Dots 1.12 Dot Size: 0.33X0.33(mm) 1.13 Dot Pitch: 0.36X0.36 (mm)

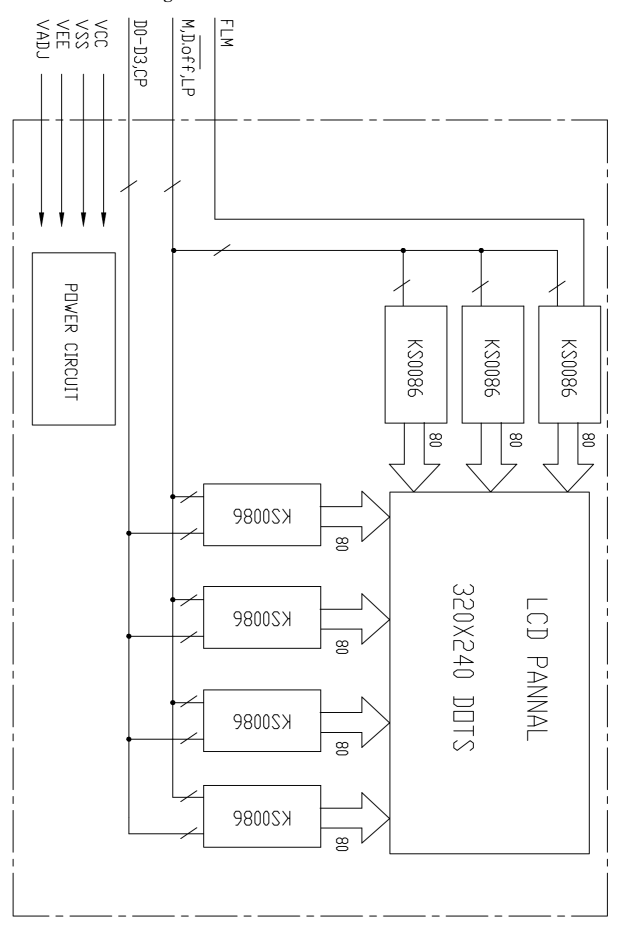
1.14 Weight: 260g



# 3 LCD Module Part Numbering System



# 4 Circuit Block Diagram



# **5 Absolute Maximum Ratings**

Item	Symbol	Min.	Max.	Unit	Remark	
Power Supply Voltage	V <sub>DD</sub> -V <sub>SS</sub>	-0.3	6.0	V		
LCD Driving Voltage	VLCD	- 28.0				
Operating Temperature Range	Тор	0	+50	°C	No	
Storage Temperature Range	Тѕт	-20	+6 0		Condensation	

# **6 Electrical Specifications and Instruction Code**

# 6.1 Electrical characteristics

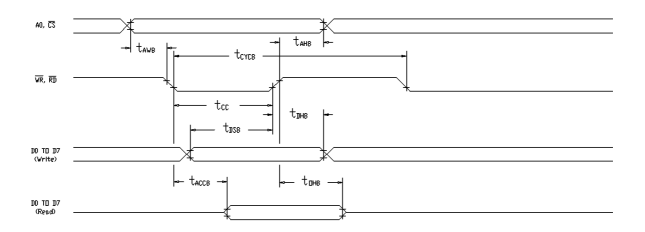
Iten	n	Symbol	Min.	Тур.	Max.	Unit
Supply V (Log	•	V <sub>DD</sub> -V <sub>SS</sub>	4.75	5.0	5.25	V
Supply V (LCD D	_	Vlcd	- 22.6		-	V
Input Signal	High	$V_{\text{IH}}$ $(V_{DD}=5.0)$	$0.8V_{DD}$	-	V <sub>DD</sub> +0.3	V
Voltage	Low	$V_{\text{IL}}$ $(V_{\text{DD}}=5.0)$	0	-	0.2 V <sub>DD</sub>	V
Supply c (Log		$I_{DD}$ $(V_{DD}-V_{SS}=5.0V)$	-	_	35.0	mA
Supply current (LCD Drive)		$ m I_{EE}$	-	-	5.0	mA

# 6.2 Interface Signals

Pin No.	Symbol	Level	Description
1	<b>D</b> 0	H/L	Data Bit 0
2	<b>D</b> 1	H/L	Data Bit 1
3	<b>D2</b>	H/L	Data Bit 2
4	D3	H/L	Data Bit 3
5	DISPOFF	H/L	H:Display on; L:Display off
6	FLM	H/L	Indicates the beginning of each display cycle
7	N.C.		No signal
8	LP	H→L	Data latch pulse
9	CP	H→L	Data shift clock pulse
10	Vcc	5.0V	Supply voltage for logic and LCD(+)
11	Vss	<b>0V</b>	Ground
12	VEE	-17.6V	Supply voltage for LCD(-)
13	Vadj		Operating voltage for LCD(variable)
14	FG	<b>0V</b>	Frame ground

# 6.3 Interface Timing Chart

# 8080 family interface timing



Ta=-20 to 75 deg. C

Signal	Symbol	Domamatan	V <sub>DD</sub> =4.5	to 5.5V	V <sub>DD</sub> =2.7	to 5.5V	Linit	Condition
Signal Symbol	Parameter	min	min max		max	Unit	Condition	
A0, <del>CS</del>	$t_{AH8}$	Address hold time	10	-	10	1	ns	
A0,CS	$t_{ m AW8}$	Address setup time	0	-	0	-	ns	
<u> </u>	$t_{CYC8}$	System cycle time	See note.	ı	See note.	ı	ns	
WR,RD	$t_{CC}$	Strobe pulsewidth	120	ı	150	ı	ns	CL=100pF
	$t_{ m DS8}$	Data setup time	120	ı	120	ı	ns	
D0 to D7	$t_{ m DH8}$	Data hold time	5	ı	5	ı	ns	
ם מו שם	t <sub>ACC8</sub>	RD access time	ı	50	-	80	ns	
	$t_{\mathrm{OH8}}$	Output disable time	10	50	10	55	ns	

Note

For memory control and system control commands:

$$t_{CYC8} = 2 t_C + t_{CC} + t_{CEA} + 75 > t_{ACV} + 245$$

for all other commands:

$$t_{CYC8} = 4 t_C + t_{CC} + 30$$

# 6800 family interface timing



Ta=-20 to 75 deg. C

G: 1	01 -1	Demonstra	V <sub>DD</sub> =4.5	to 5.5V	V <sub>DD</sub> =2.7	to 5.5V	TT	Condition	
Signal Symbol		Parameter	min	Max	min	max	Unit	Condition	
A0,CS	$t_{\rm CYC6}$	System cycle time	See note.	-	See note.	-	ns		
Au,CS	$t_{ m AW6}$	Address setup time	0	-	10	-	ns		
R/W	$t_{AH6}$	Address hold time	0	-	0	-	ns		
	$t_{ m DS6}$	Data setup time	100	ı	120	ı	ns	CL=100pF	
D0 to D7	$t_{ m DH6}$	Data hold time	0	-	0	-	ns		
Do to D7	$t_{ m OH6}$	Output disable time	10	50	10	75	ns		
	t <sub>ACC6</sub>	Access time	-	85	-	130	ns		
Е	$t_{\rm EW}$	Enable pulsewidth	120	-	150	-	ns		

Note

For memory control and system control commands:

$$t_{CYC8} = 2 t_C + t_{CC} + t_{CEA} + 75 > t_{ACV} + 245$$

for all other commands:

$$t_{\rm CYC8} = 4 t_{\rm C} + t_{\rm EW} + 30$$

### 6.4 Instruction Code

Class	Command						Code						Command description	Number
		RD	WR	A0	D7	D6	D5	D4	D3	D2	D1	D0		of
														Bytes
System	SYSTEM SET	1	0	1	0	1	0	0	0	0	0	0	Initialize device and display	8
cotrol	SLEEP IN	1	0	1	0	1	0	1	0	0	1	1	Enter standby mode	0
	DISP ON/OFF	1	0	1	0	1	0	1	1	0	0	D	Enable and disable display and	1
													display flashing	
Display	SCROLL	1	0	1	0	1	0	0	0	1	0	0	Set display start address and	10
control													display regions	
	CSRFORM	1	0	1	0	1	0	1	1	1	0	1	Set cursor type	2
	CGRAM ADR	1	0	1	0	1	0	1	1	1	0	0	Set start address of character	2
													generator RAM	
	CSRDIR	1	0	1	0	1	0	0	1	1	CD	CD	Set direction of cursor	0
													movement	
	HDOT SCR	1	0	1	0	1	0	1	1	0	1	0	Set horizontal scroll position	1
	OVLAY	1	0	1	0	1	0	1	1	0	1	1	Set display overlay format	1
Drawing	CSRW	1	0	1	0	1	0	0	0	1	1	0	Set cursor address	2
control	CSRR	0	1	1	0	1	0	0	0	1	1	1	Read cursor address	2
Memory	MWRITE	1	0	1	0	1	0	0	0	0	1	0	Write to display memory	-
control	MREAD	0	1	1	0	1	0	0	0	0	1	1	Read from display memory	-

### Notes

- 1. In general, the internal registers of the SED1335F/1336F are modified as each command parameter is input. However, the microprocessor does not have to set all the parameters of a command and may send a new command before all parameters have been input. The internal registers for the parameters that have been input will have been changed but the remaining parameter registers are unchanged.
  - 2-byte parameters (where two bytes are treated as 1 data item) are handled as follows:
  - a.CSRW,CSRR:Each byte is processed individuallly. The microprocessor may read or write just the low byte of the cursor address.
  - b.SYSTEM SET,SCROLL,CGRAM ADR:Both parameter bytes are processed together.If the command is changed after half of the parameters has been input, the single byte is ignored.
- 2. APL and APH are 2-byte parameters, but are treated as two 1-byte parameters.

# 7 Optical Characteristics

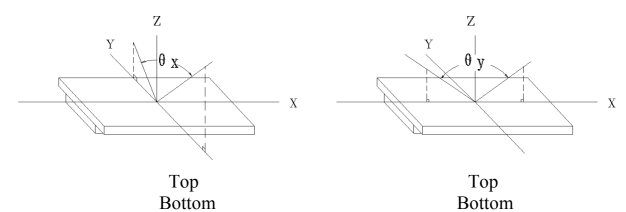
7.1 Optical Characteristics

Т	۰.		5	$^{\circ}$
1	a-	-∠	J	$\cup$

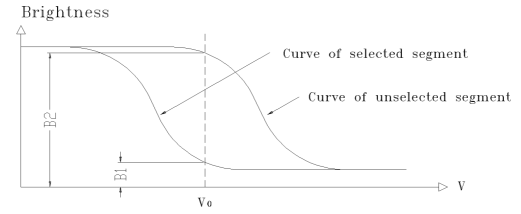
Item		Symbol	Cone	dition	Min.	Тур.	Max.	Unit
Viewing Angle		$\theta_{\mathbf{x}}$	Cr≥2	θ <sub>y</sub> =0°	-30		20	Dog
		θу	Cr <u>~</u> 2	θ <sub>x</sub> =0°	-30	-30		Deg
Contrast 1	Ratio	Cr	$\theta_{x}=0^{\circ}$ $\theta_{y}=0^{\circ}$		3.0	-	-	
Response	Turn on Ton		=0°	-	-	350	mg	
Time	Turn off	Toff	$\theta_{y}$ =	=0°	-	-	350	ms

## 7.2 Definition of Optical Characteristics

# 7.2.1 Definition of Viewing Angle



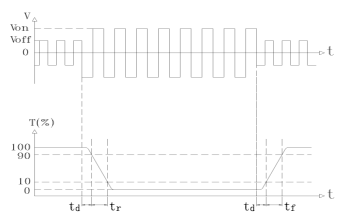
### 7.2.2 Definition of Contrast Ratio



Contrast Ratio =  $B2/B1 = \frac{\text{unselected state brightness}}{\text{selected state brightness}}$ 

Measuring Conditions:

1) Ambient Temperature:  $25^{\circ}$ C; 2) Frame frequency: 64Hz 7.2.3 Definition of Response time



Turn on time:  $t_{on} = t_d + t_r$  Turn off time:  $t_{off} = t_d + t_f$  Measuring Condition:

1) Operating Voltage: 22.6V; 2) Frame frequency: 64Hz

# 8 Reliability

8.1 Content of Reliability Test

Ta=25℃

No.	Test Item	Content of Test	Test condition
1	High Temperature	Endurance test applying the high	60℃
	Storage	storage temperature for a long time	96H
2	Low Temperature	Endurance test applying the low	-20°C
	Storage	storage temperature for a long time	96H
		Endurance test applying the	
3	High Temperature	electric stress (voltage & current)	<b>50℃</b>
)	Operation	and the thermal stress to the	96H
		element for a long time	7011
	Low Temperature	Endurance test applying the	$0^{\circ}\!\mathbb{C}$
4	Operation	electric stress under low	96H
	o p • r • r · · · · · · · · · · · · · · · ·	temperature for a long time	
_	High Temperature	Endurance test applying the high	40°C
5	/Humidity Storage	temperature and high humidity	90%RH
	, ,	storage for a long time	96H
		Endurance test applying the low	
	Temperature	and high temperature cycle	-20°C/60°C
6	Cycle	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
	Cycle	<b>←</b> ————————————————————————————————————	10 cycles
		1 cycle	
	Vibration Test	Endurance test analysis the	10Hz~150Hz,
7	(package state)	Endurance test applying the vibration during transportation	$50 \text{m/s}^2$ ,
	(package state)	vioration during transportation	40min
	Shock Test	Endurance test applying the shock	Half- sine wave,
8	(package state)	during transportation	$100 \text{m/s}^2$ ,
	(Lagrange prace)		11ms
	Atmospheric	Endurance test applying the	40kPa
9	Pressure Test	atmospheric pressure during	16H
		transportation by air	1011

# 8.2 Failure Judgment Criterion

Criterion			To	est i	Iter	n N	o.			Failure Ludgement Criterien
Item	1	2	3	4	5	6	7	8	9	Failure Judgement Criterion
Basic Specification	1	<b>V</b>	1	1	1	1	<b>V</b>	1	<b>√</b>	Out of the basic Specification
Electrical specification	1	V	1	1	1					Out of the electrical specification
Mechanical Specification							<b>V</b>	<b>V</b>		Out of the mechanical specification
Optical Characteristic	1	<b>V</b>	1	1	1	1			<b>√</b>	Out of the optical specification
Note	For test item refer to 8.1									
Remark	Basic specification = Optical specification + Mechanical specification									

# 9 QUALITY LEVEL

Examination	At T <sub>a</sub> =25°C	Inspection					
or Test	(unless otherwise stated)	Min.	Max.	Unit	IL	AQL	
External Visual Inspection	Under normal illumi-nation and eyesight condition, the dis-tance between eyes and LCD is 25cm.	See Ap	See Appendix A			Major 1.0 Minor 2.5	
Display Defects	Under normal illumi-nation and eyesight condition, display on inspection.	See Ap	pendix B	II	Major 1.0 Minor 2.5		

Note: Major defects: Open segment or common, Short, Serious damages, Leakage

Miner defects: Others

Sampling standard conforms to GB2828

### 10 Precautions for Use of LCD Modules

- 10.1 Handling Precautions
- 10.1.1 The display panel is made of glass. Do not subject it to a mechanical shock by dropping it from a high place, etc.
- 10.1.2 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.
- 10.1.3 Do not apply excessive force to the display surface or the adjoining areas since this may cause the color tone to vary.
- 10.1.4 The polarizer covering the display surface of the LCD module is soft and easily scratched. Handle this polarizer carefully.
- 10.1.5 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
- 10.1.6 Do not attempt to disassemble the LCD Module.
- 10.1.7 If the logic circuit power is off, do not apply the input signals.
- 10.1.8 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.

- 10.2 Storage precautions
- 10.2.1 When storing the LCD modules, avoid exposure to direct sunlight or to the light of fluorescent lamps.
- 10.2.2 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:  $0^{\circ}\text{C} \sim 40^{\circ}\text{C}$ 

Relatively humidity: ≤80%

- 10.2.3 The LCD modules should be stored in the room without acid, alkali and harmful gas.
- 10.3 The LCD modules should be no falling and violent shocking during transportation, and also should avoid excessive press, water, damp and sunshine.

**Appendix A**Inspection items and criteria for appearance defects

Items	Contents	Criteria				
Leakage		Not permitted				
Rainbow		According to the limit specimen				
Polarizer	Wrong polarizer attachment	Not permitted				
	Bubble between polarizer and glass	Not counted		Max. 3 defects allowed		
		φ<0.3mm	0.3mm≤φ≤0.5n		nm	
	Scratches of polarizer	According to the limit specimen				
Black spot (in viewing area)	a	Not counted	Max	Max. 3 spots allowed		
		X<0.2mm	0.2mm≤X≤0.5mm		Max. 3	
		X=(a+b)/2			spots (lines)	
Black line (in viewing area)	b b	Not counted	Max. 3 lines allowed		allowed	
		a<0.02mm	0.021	mm≤a≤0.05mm b≤2.0mm		
Progressive cracks		Not permitted				

**Appendix B**Inspection items and criteria for display defects

Items		Contents	Critera			
Open segment or open common			Not permitted			
Short			Not permitted			
Wrong viewing angle			Not permitted			
Contrast radio uneven			According to the limit specimen			
Crosstalk			According to the limit specimen			
Pin holes and cracks in segment (DOT)	1 0 0	+ + a	Not counted	Max.3 dots allowed		
		X<0.1mm	0.1mm≤X≤0.2mm			
		X=(a+b)/2		Max.3 dots		
		Not counted	Max.2 dots allowed	allowed		
		A<0.1mm	0.1mm≤A≤0.2mm D<0.25mm			
Black spot (in viewing area)		Not counted	Max.3 spots allowed			
		X<0.1mm	0.1mm≤X≤0.2mm			
		X=(a+b)/2		Max.3 spots (lines)		
Black line (in viewing area)	i b	Not counted	Max.3 lines allowed	allowed		
		a<0.02mm	0.02mm≤a≤0.05mm b≤0.5mm			

Appendix B

Inspection items and criteria for display defects (continued)

Items	Content	Critera			
Transformation of segment	1 0	Not counted	Max. 2 defects allowed		
		x<0.1mm	0.1mm≤x≤0.2mm		
		x=(a+b)/2			
				Max.3	
	D-++-a	Not counted	Max. 1 defects allowed	defects	
		a<0.1mm	0.1mm≤a≤0.2mm D>0		
		Max.2 defects 0.8W≤a≤1.2 a=measured va W=nominal va			