Display Elektronik GmbH

DATA SHEET

BCD MODULE

DEC 240096A BWH

240x96 Bi-Stable Cholesteric Display

Product Specification

Ver.: 2

14.01.2019

Revision Status

Version	Revise Date	Page	Content	Modified By
0	29.08.2018	-	First Issued	MH
1	29.08.2018	4	Modify Color	MH
2	14.01.2019	10	Increase each temperature refresh time and driving voltage	MH

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1. Technology Description

BCD (Bi-Stable Cholesteric Display) is a sunlight readable reflective LCD with extremely low power consumption characteristics. Due to the non-volatile memory feature of the technology, zero power is required to retain the image of the display. Energy is only required to change the displayed image. No backlighting is required, only ambient lighting from the surrounding is required. Readability when under direct sunlight is excellent and good contrast from viewing at very wide angles are possible.

2. Typical Applications

This module is intended for general purpose graphic and character display applications. Suggested uses include instrumentation, remote control, electronic product or price label, point of sale display, general purpose indoor or outdoor signage and information display.

3. General Description

The features of LCD are as follows

* Passive Matrix Bi-Stable Cholesteric LCD Graphic Module

* Color : Blue & White

* Display Type : BCD

* Driver/Controller IC : SSD1655 (Solomon Systech)

* Interface Input Data : SPI Interface

* Driving scheme : Special BCD Driving Scheme

* Driving Method : 1/96 Duty, Static

* Viewing Direction : Full Viewing

* Backlight : Without

* Polarizer Mode : Without Polarizer

* Sample NO. : -

4. Mechanical Specifications

The mechanical detail is shown in Fig. 1 and summarized in Table 1 below.

Table 1

Item	Specification	Unit
Module Size	61.50 x 32.00 x 2.20	mm
Active Area	48.47 x 23.03	mm
Viewing Area	50.50 x 28.00	mm
Number of Dots	240 x 96 Dots	-
Dot Size	0.192 x 0.23	mm
Dot Pitch	0.202 x 0.24	mm

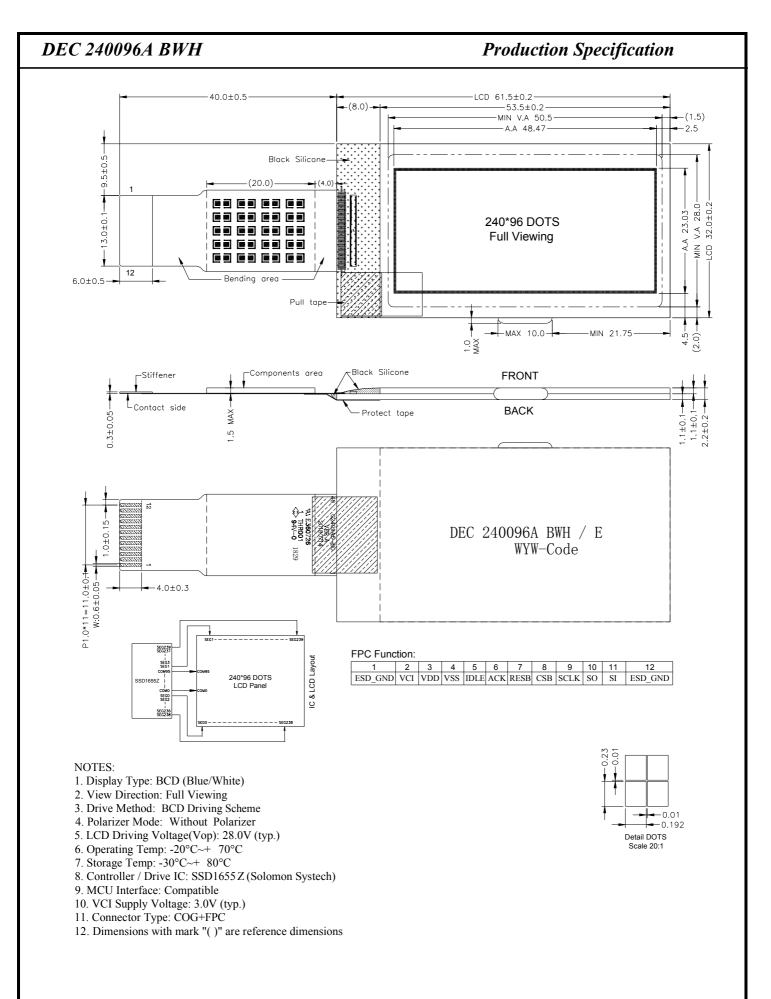


Figure 2: Block Diagram

5. Interface Signals

Table 2

PIN NO.	SYMBOL	FUNCIONS
1	ESD_GND	ESD
2	VCI	Power supply for analog part of the chip.(+3.0V)
3	VDD	This is the VDD regulator output pin.(NC)
4	VSS	Ground.
5	IDLE	When this pin is at low level, the driver IC will enter Sleep mode. RAM content and register will be retained in this mode. When this pin is at high level, the driver IC will resume to IDLE mode.
6	ACK	This is an output pin indicating the status of the chip in the following way
7	RESET	This pin is the reset signal input. Initialization of the chip is started once this pin is pulled low. Minimum pulse width for reset sequence is 20us.
8	CSB	These pins are the chip select inputs for communication between MCU. To select the chip CS# must be low.
9	SCLK	SPI clock signal
10	SO	SPI data output from IC
11	SI	SPI data input to IC
12	ESD_GND	ESD

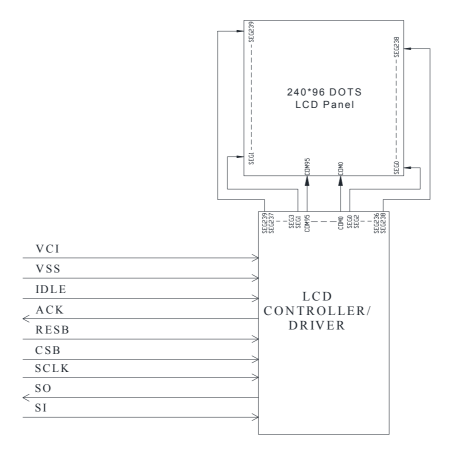


Figure 2: Block Diagram

6. Absolute Maximum Ratings

6.1 Electrical Maximum Ratings-For IC Only

Table3

Parameter	Symbol	Conditions	Min.	Max.	Unit
	V _{CI}	TA=+25°C,	-0.3	+4.0	V
Supply Voltage	V _H	Referenced to	-0.3	+42	V
	V _{in}	$V_{SS} = 0V$	V _{ss} - 0.3	V _{DDIO} + 0.3	V

Note1: TA = +25°C.

Note2: The maximum applicable voltage on any pin with respect to VSS (0V).

Note3: The modules may be destroyed if they are used beyond the absolute maximum ratings.

6.2 Environmental Condition

Table4

	Operating		Storage			
Item	temperature		-	erature	Remark	
	(To	pr)	(13	stg)		
	Min.	Max.	Min.	Max.		
Ambient temperature	-20°C	+70°C	-30°C	+80°C	Dry	
	90% max. R					
Humidity	< 50% RH f	for 40° C $<$ T	No condensation			
	temperature					
Dooking	Frequency range:10Hz~50Hz					
Packing vibration(GB/T5170.14-2009	Acceleration	of gravity:5	3 directions			
violation(GD/131/0.14-2009)	X,Y,Z 30 min for each direction.					

Note: Product cannot sustain at extreme storage conditions for long time.

7. Electrical Specifications

7.1 Typical Electrical Characteristics

At Ta = 25°C, $VCI = +3.0V \pm 5\%$, VSS = 0V.

Table5

Parameter	Symbol	Conditions	Min.	Тур.	Max.	Unit
Supply Voltage	VCI-VSS		2.0	3.0	3.8	V
(System)	VLCD		-	30	-	V
Input Signal Voltage Low	V _{IL}		0	-	0.2V _{DDIO}	V
Input Signal Voltage High	V _{IH}		0.8V _{DDIO}	-	V _{DDIO}	V
Supply Current	ICI	VCI=3.0V	-	-	-	mA

^{*} Internally Generated

7.2 TIMING Specifications

At Ta = +25°C, VDD = 1.8V

Table 6

SPI Timing Characteristics (VDD=1.8V, Temperature = 25°C)

Symbol	Parameter	Min	Тур	Max	Unit
fsclk	SCLK frequency			10	MHz
tsp	CS# low to positive edge on SCLK, in active mode	20			ns
tch	SCLK Clock high	50			ns
tel	SCLK Clock low	50			ns
tr	SCLK clock rise time			5	ns
tf	SCLK clock fall time			5	ns
tsu	Setup data before positive edge on SCLK	20			ns
thd	Hold data after positive edge on SCLK	20			ns
teq	Negative edge on SCLK to SO output			30	ns
tns	Negative edge on SCLK to CS# high	20			ns
tsz	Positive edge on CS# to SO Hiz			20	ns
tss	CS# deselect time	100			ns

SPI Timing Diagram (Write operations)

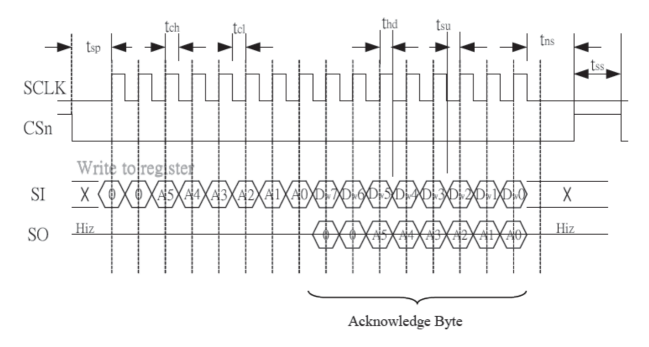
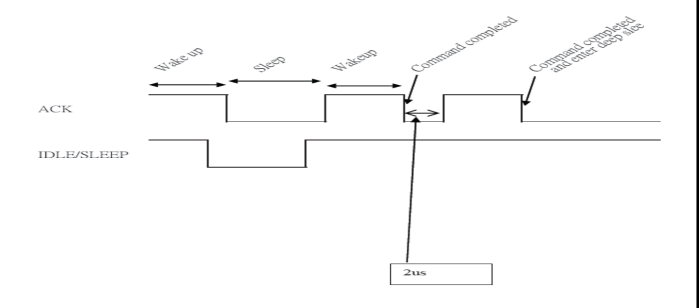


Figure 4: Timing Characteristic of Serial Interface

7.3 DEEPSLEEP/SLEEP/IDLE Timing Characteristics

Table 7: Table

Parameter	Min	Тур	Max	Unit
IDLE to SLEEP		1		μs
SLEEP to IDLE		1000		μs
DEEPSLEEP Command to DEEPSLEEP		1		μs
DEEPSLEEP to IDLE		1000		μs



8. Optical Characteristics at 25°C

Item	Cymhol	Value			Unit	Unit Condition	
nem	Symbol	Min.	Тур.	Max.	Unit	Condition	
	-	ı	19	-	S	VLCD	=3.0V, =39.2V = -20 °C
	-	-	7	-	S	VLCD	=3.0V, =36.0V = -10 °C
	-	-	4	-	S	VLCD	=3.0V, =33.8V = 0 °C
Image refresh time	-	-	3.5	-	S	VCI = 3.0 V, VLCD = 33.3 V At Ta = $+5$ °C	
	-	-	2	-	S	VCI = 3.0 V, VLCD = 33.0 V At Ta = $+25$ °C	
	-	-	1.8	-	S	VCI = 3.0V, VLCD = 33.0V At Ta = +50 °C	
	-	1	1.6	-	S	VLCD	=3.0V, =31.0V =+70 °C
Contrast ratio	CR	-	6	-	-	-	
0 1:	θ1	-	>80	-		J - 00	**
Optimum viewing area	θ2	-	>80	-	DEG	$\phi = 0$ °	Vop= Optimum
$Cr \ge 2$	φ1	-	>80	-		$\phi = 0$ °	voltage
	ф2	-	>80	-		ψ – υ	

Notes: The above data are for reference only. The temperature needs to be adjusted below 10 degrees.

8.1 Optical Characteristics Definition

8.1.1 Viewing Angle

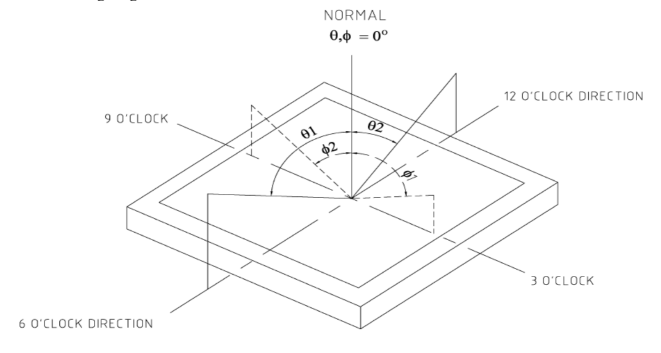


Figure 5

8.1.2 Contrast Ratio

B1 = pixel luminance at stable dark state

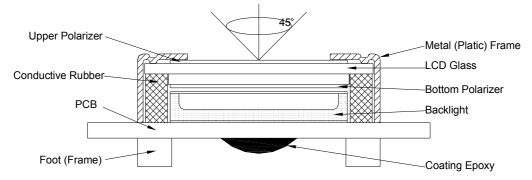
B2 = pixel luminance at stable bright state

Contrast Ratio = B2/B1

9. QUALITY SPECIFICATIONS

9-1 LCM Appearance and Electric inspection Condition

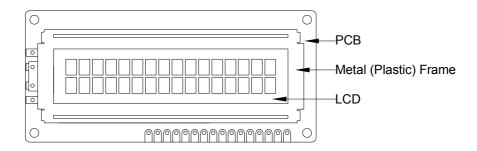
1. Inspection will be done by placing LCM 30cm away from inspector's eyeballs under normal illumination.



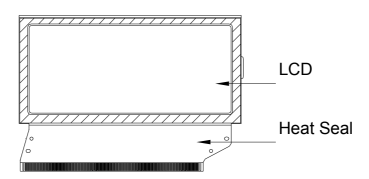
2. View Angle: with in 45° around perpendicular line.

9-2 Definition

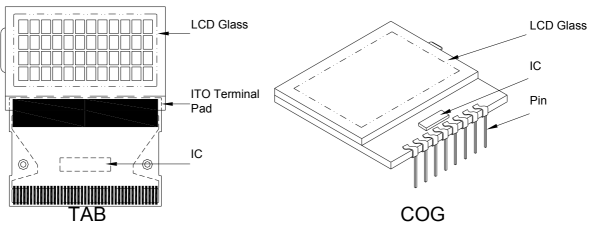
1. COB



2. Heat Seal



3. TAB and COG



9-3 Sampling Plan and Acceptance

1.Sampling Plan

MIL - STD - 105E (||) ordinary single inspection is used.

2.Acceptance

Major defect: AQL = 0.65%Minor defect: AQL = 1.5%

9-4 Criteria

1. COB

Defect	Inspection Item	Inspection Standards	
Major	PCB copper flakes peeling off	Any copper flake in viewing Area should be greater than 1.0mm ²	Reject
Major	Height of coating epoxy	Exceed the dimension of drawing	Reject
Major	Void or hole of coating epoxy	Expose bonding wire or IC	Reject
Major	PCB cutting defect	Exceed the dimension of drawing	Reject

2. SMT

Defect	Inspection Item	Inspection Standa	ards
Minor	Component marking not readable		Reject
Minor	Component height	Exceed the dimension Of drawing	Reject
Major	Component solder defect (missing, extra, wrong component or wrong orientation		Reject
Minor	Component position shift component soldering pad x D	X < 3/4Z Y > 1/3D	Reject Reject
Minor	Component tilt component soldering pad	Y > 1/3D	Reject
Minor	Insufficient solder component PAD PCB	θ ≤ 20°	Reject

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3. Metal (Plastic) Frame

Defect	Inspection Item	Inspection Standards					
Major	Crack / breakage	Any	Reject				
		W L		Acceptable of Scratch			
		w<0.1mm	w<0.1mm Any				
		0.1 <u><</u> w<0.2mm	L <u><</u> 5.0mm	2			
Minor	Frame Scratch	0.2 <u><</u> w<0.3mm	L <u><</u> 3.0mm	1			
		w <u>></u> 0.3mm	Any	0			
		Note: 1. Above criteria applicable to scratch lines with distance greater than 5mm. 2. Scratch on the back side of frame (not visible) can be ignored.					
		,		Acceptable of Dents / Pricks			
		Φ<	2				
	Frame Dent , Prick	1.0<	1				
Minor	$\Phi = \frac{L + W}{2}$	1.5	0				
	2	Note: 1. Above criteria applicable to any two dents / pricks with distance greater than 5mm 2. Dent / prick on the back side of frame (not visible) can be ignored					
Minor	Frame Deformation	Exceed the dimension of drawing					
Minor	Metal Frame Oxidation	Any rust					

4. Flexible Film Connector (FFC)

Defect	Inspection Item	spection Item Inspection Standard				
Minor	Tilted soldering	Tilted soldering Within the angle +5°				
Minor	Uneven solder joint /bump		Reject			
		Expose the conductive line	Reject			
Minor	Hole $\Phi = \frac{L + W}{2}$	Ф > 1.0mm	Reject			
Minor	Position shift Y T T T T T T T T T T T T	Y > 1/3D	Reject			
		X > 1/2Z	Reject			

5.Screw

Defect	Inspection Item	Inspection Standards	
Major	Screw missing/loosen		Reject
Minor	Screw oxidation	Any rust	Reject
Minor	Screw deformation	Difficult to accept screw driver	Reject

6. Heatseal 、TCP 、FPC

Defect	Inspection Item	Inspection Standards			
Major	Scratch expose conductive layer		Reject		
Minor	HS Hole $\Phi = \frac{L + W}{2}$	⊕> 0.5mm	Reject		
Major	Adhesion strength	Less than the specification	Reject		
Minor	Position shift	Y > 1/3D	Reject		
	X	X > 1/2Z	Reject		
Major	Conductive line break		Reject		

7. LED Backing Protective Film and Others

Defect	Inspection Item	Inspection Standards				
		Acceptable number of units				
Minor		Ф <u><</u> 0.10mm	Ignore			
		0.10<⊕ <u><</u> 0.15mm	2			
	LED dirty, prick	0.15<⊕ <u><</u> 0.2mm	1			
		Ф>0.2mm	0			
		The distance between any two spots should be ≥5mm Any spot/dot/void outside of viewing area is acceptable				
Minor	Protective film tilt	Not fully cover LCD				
Major	COG coating	Not fully cover ITO circuit	Reject			

8. Electric Inspection

Defect	Inspection Item	Inspection Standards	
Major	Short		Reject
Major	Open		Reject

9. Inspection Specification of LCD

Defect	ection Specification of LCD t Inspect Item Inspection Standards									
Delect	ШЭР		W			•				N>0.0E
	Linear Defect	* Glass Scratch	L	W <u><</u> 0.03 L<5		0.0	0.03 <w<u><0.05</w<u>		V>0.05 Any	
Minor		* Polarizer Scratch* Fiber and Linear	ACC	1		-		Reject		
		material	Note	L is the	len	ngth and W	is th	is the width of the defect		efect
		* Foreign material	Φ	Φ <u><</u> 0.1 0.1<Φ <u><</u> 0.1						Φ>0.2
	Black Spot and	between glass and		3EA 100mr	/	2		1		0
Minor	Polarizer Pricked	and glass * Polarizer hole or protuberance by external force		Φ is the Distanc	Φ is the average diameter of the defect. Distance between two defects > 10mm.					
		* Unobvious	Ф	Φ <u><</u> 0.3		0.3<Φ <u><</u> 0.5 0.		.5<Ф		
	White Spot	transparant foreign material between	ACC. NO.	3EA	/ 10	/ 100mm²		1		0
Minor	and Bubble in polarizer	glass and glass or glass and polarizer * Air protuberance between polarizer and glass			Φ is the average diameter of the defect. Distance between two defects > 10mm.					
			Φ	Φ <u><</u> 0.1	0	0.10<Ф <u><</u> (0.20	0.20<Φ≤	0.25	Ф>0.25
	Segment Defect	<u>w</u>	ACC. NO.	3EA / 100mn		2		1		0
Minor				W is more than 1/2 segment width				Reject		
		W_	Note	Note $\Phi = \frac{L + W}{2}$ Distance between two defect is 10mm					m	
			Ф	Φ <u><</u> 0.1	0	0.10<Φ <u><</u> 0	0.20	0.20<Ф<	0.25	Ф>0.25
	Protuberant Segment			Glue		W <u><</u> 1/2 Seg W <u><</u> 0.2		W <u><</u> 1/2 Seg W <u><</u> 0.2		Ignore
Minor				3EA / 100mn		2		1		0
	Assembly Mis-alignment			1. Segment						
		nt B	Е	3 B <u>-</u>			0.4 <b<u><1.0mm B></b<u>		1.0mm	
Minor			B-			A<1/2B			<0.25	
				Judge Acceptable Acceptable Acceptable						eptable
			2. Dot Matrix Deformation>2°					Reject		
Minor	Stain on LCD Panel Surface		Accept when stains can be wiped lightly with a soft cloth or a similar one. Otherwise, judged according to the above items: "Black spot" and "White Spot"					oft cloth		

10. HANDLING PRECAUTION

(1) Mounting Method

The panel of the LCD Module consists of two thin glass plates with polarizers which easily get damaged since the Module is fixed by utilizing fitting holes in the printed circuit board. Extreme care should be taken when handling the LCD Modules.

(2) Caution of LCD handling & cleaning

When cleaning the display surface, use soft cloth with solvent (recommended below) and wipe lightly.

- Isopropyl alcohol
- Ethyl alcohol
- Trichloro trifloro thane

Do not wipe the display surface with dry or hard materials that will damage the polarizer surface. Do not use the following solvent:

- Water
- Ketone
- Aromatics

(3) Caution against static charge

The LCD Module use C-MOS LSI drivers, so we recommend that you connect any unused input terminal to VDD or VSS, do not input any signals before power is turned on. And ground your body, Work/assembly table. And assembly equipment to protect against static electricity.

(4) Packaging

- Modules use LCD elements, and must be treated as such. Avoid intense shock and falls from a height.
- To prevent modules from degradation. Do not operate or store them exposed directly to sunshine or high temperature/humidity.

(5) Caution for operation

- It is indispensable to drive LCD's within the specified voltage limit since the higher voltage than the limit shorten LCD life. An electrochemical reaction due to direct current causes LCD deterioration, Avoid the use of direct current drive.
- Response time will be extremely delayed at lower temperature than the operating temperature range and on the other hand at higher temperature LCD's show dark color in them. However those phenomena do not mean malfunction or out of order with LCD's. Which will come back in the specified operating temperature range.
- If the display area is pushed hard during operation, some font will be abnormally displayed but it resumes normal condition after turning off once.
- A slight dew depositing on terminals is a cause for electro-chemical reaction resulting in terminal open circuit.

Usage under the relative condition of 40°C, 50%RH or less is reequired.

(6) Storage

In the case of storing for a long period of time (for instance.) For years) for the purpose or replacement use, The following ways are recommended.

- Storage in a polyethylene bag with sealed so as not to enter fresh air outside in it, And with no desiccant.
- Placing in a dark place where neither exposure to direct sunlight nor light is. Keeping temperature in the specified storage temperature range.
- Storing with no touch on polarizer surface by the anything else. (It is recommended to store them as they have been contained in the inner container at the time of delivery)

(7) Safety

- It is recommendable to crash damaged or unnecessary LCD into pieces and wash off liquid crystal by using solvents such as acetone and ethanol.

Which should be burned up later.

(8) Other

- After the product shipped, any product quality issues must be feedback within three months, otherwise, we will not be responsible for the subsequent or consequential events.