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TFT Module Specification

MODEL: 13-101ZIEBOHDO-S

- $< \diamond >$ PRELIMINARY SPECIFICATION
- $< \blacklozenge >$ APPROVAL SPECIFICATION



DigiWise International Corporation 3F., No.10, Ln 83, Sec 1, Guang Fu Rd., Sanchong Dist., 24158, New Taipei City, Taiwan (ROC)

TEL : +886-2-29992866 FAX : +886-2-29990900



RECORD OF REVISION

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1. GENERAL DESCRIPTION

1.1 Description

The specification is model 13-101ZIEB0HD0-S is a color active matrix thin film transistor (TFT) liquid crystal display (LCD) that uses amorphous silicon TFT as a switching device. This model is composed of a TFT LCD panel, a driving circuit, a backlight system. This TFT LCD has a 10.1 (16:10) inch diagonally measured active display area with WXGA (1280 horizontal by 800 vertical pixels) resolution.

1.2 Features:

No.	Item	Specification	Unit	
1	Panel Size	10.1″	Inch	
2	Number of Pixels	1280 (W) x RGB x 800 (H)	Pixels	
3	Active Area	216.96 (W) × 135.6 (H)	mm	
4	Pixel Pitch	0.1695 (W) x 0.1695 (H)	mm	
5	Outline Dimension	229.46 (W) × 149.1 (H) × 4.8 (T)	mm	
6	Number of Colors	16.7M		
7	Display Mode	IPS / Normally Black / Transmissive		
8	View Direction	View Direction Free direction		
9	Display Format RGB vertical stripe			
10	Surface Treatment	HC		
11	Contrast Ratio	900 (Typ.)		
12	Luminance (cd/m^2)	700 (Тур.)	cd/m2	
13	Interface	LVDS 8 bit Interface		
14	Backlight White LED			
15	Operation Temperature -30 ~ 80		°C	
16	Storage Temperature -30 ~ 80		°C	
17	Weight	(TBD)	g	

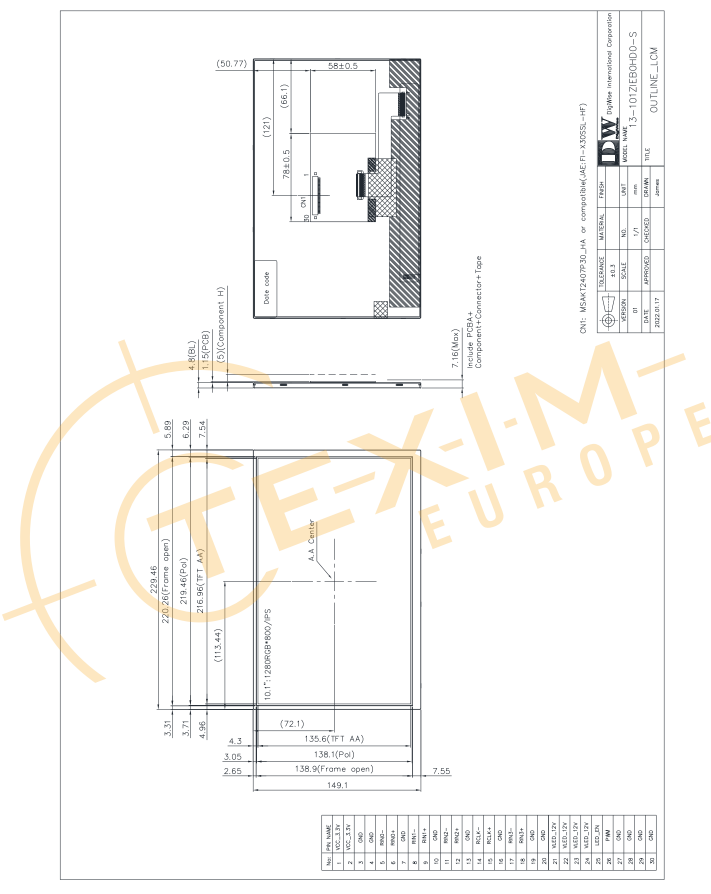


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2. MECHANICAL SPECIFICATION





3. PIN DESCRIPTION

3.1 TFT LCD Module (CN1)

Pin No.	Symbol	1/0	Function	Note	1
1	VCC	Р	Power Supply Logic voltage +3.3V		
2	VCC	Р	Power Supply Logic voltage +3.3V		
3	GND	Р	Ground		
4	GND	Р	Ground		
5	RINO-		Negative LVDS differential data input		
6	RIN0+	I	Positive LVDS differential data input		
7	GND	Р	Ground		
8	RIN1-	I	Negative LVDS differential data input		
9	RIN1+	I	Positive LVDS differential data input		
10	GND	Р	Ground		
11	RIN2-	I	Negative LVDS differential data input		
12	RIN2+	I	Positive LVDS differential data input		
13	GND	Р	Ground		
14	RCLK-		Negative LVDS differential clock input		
15	RCLK+	I	Positive LVDS differential clock input		
16	GND	Р	Ground		
17	RIN3-		Negative LVDS differential data input		D
18	RIN3+		Positive LVDS differential data input		
19	GND	Р	Ground		
20	GND	Р	Ground		
21	VLED_12V	Р	Power Supply LED voltage +12V		
22	VLED_12V	Р	Power Supply LED voltage +12V		
23	VLED_12V	Р	Power Supply LED voltage +12V		
24	VLED_12V	Р	Power Supply LED voltage +12V		
25	LED_EN		Back-light On/Off control		
26	PWM	Ι	Back-light Dimming control		
27	GND	Р	Ground		
28	GND	Р	Ground		
29	GND	Р	Ground		
30	GND	Р	Ground		



4. ABSOLUTE MAXIMUM RATINGS

- 4.1 Electrical Absolute Rating
- 4.1.1 TFT LCD Module

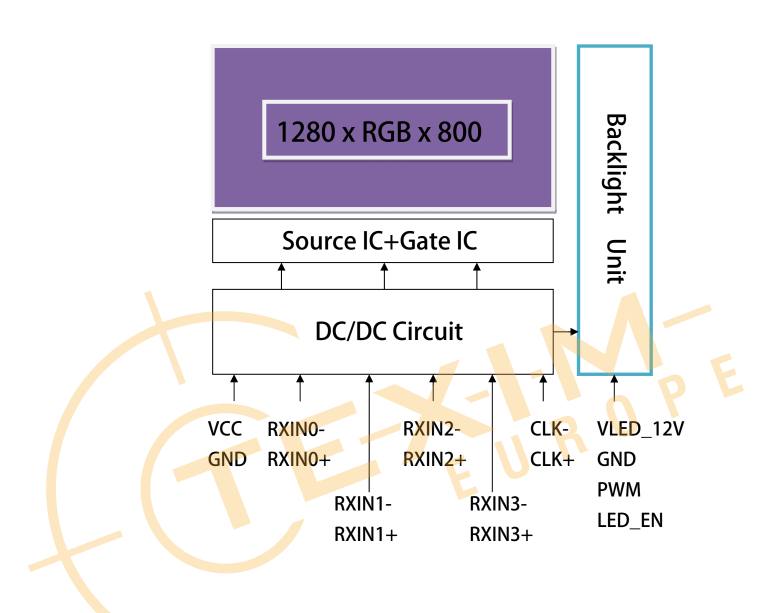
ltom	Sumbol	Val	ues	Unit	Noto	
Item	Symbol	Min	Max.	Unit	Note	
Dowor supply voltage	VCC	-0.3	3.6	V		
Power supply voltage	VLED_12V	11	13	V		

4.1.2 Environment Absolute Rating

ltom	Sumbol		Values	Unit	Nata	
Item	Symbol	Min	Тур	Max.	Unit	Note
Operating Temperature	Тора	-30		80	°C	Ambient
Storage Temperature	Tstg	-30		80	°C	temperature

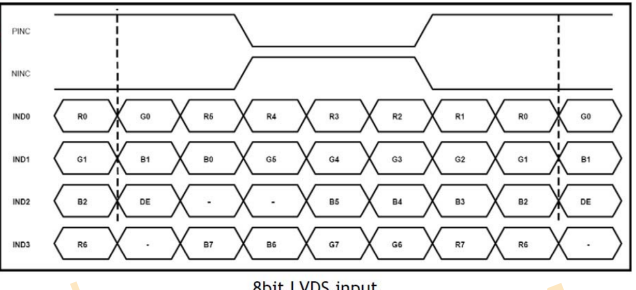


- 5. BLOCK DIAGRAM
 - 5.1 TFT LCD Module





- 6. Relationship Between Displayed Color and Input
 - 6.1 8 bit



8bit LVDS input

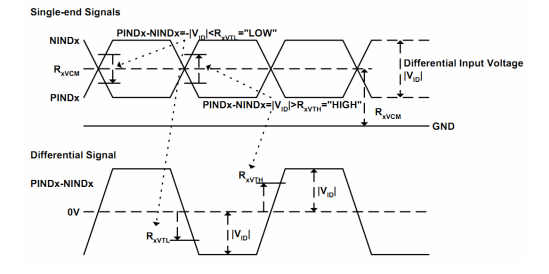


7. ELECTRICAL CHARACTERISTICS

7.1 TFT LCD Module

Item	Symbol		Values		Unit	Remark
nem	Symbol	Min.	Тур.	Max.	Unit	Remark
	VCC	3.0	3.3	3.6	V	
Supply Voltage	VLED	11	12	13	V	
	VRF	-	-	100	mV p-p	Ripple voltage
Differential Input High Threshold	VTH	+100	+200	+300	mV	Vcm=+1.2V
Differential Input Low Threshold	VTL	-300	-200	-100	mV	Vcm=+1.2V
Magnitude differential Input Vo <mark>l</mark> tage	VID	200	-	600	mV	
Comm <mark>on Mode</mark> Voltage	Vcm	1	1.2	1.4	v	
Sumply Current	ICC	-	270	300	mA	VC <mark>C=</mark> 3.3V
Supply Current	IDD	-	(4 <mark>00</mark>)	(450)	mA	VLED=12V
PWM frequency	PWM	100	-	8K	Hz	
	VIH	1.6	-		V	V
PWM input voltage	VIL	-	-	0.8	V	
	VIH	1.6		-	V	
LED_EN input voltage	VIL	-	-	0.8	V	
LED life time		50000	-	-	Hr	(2)

Note 1:





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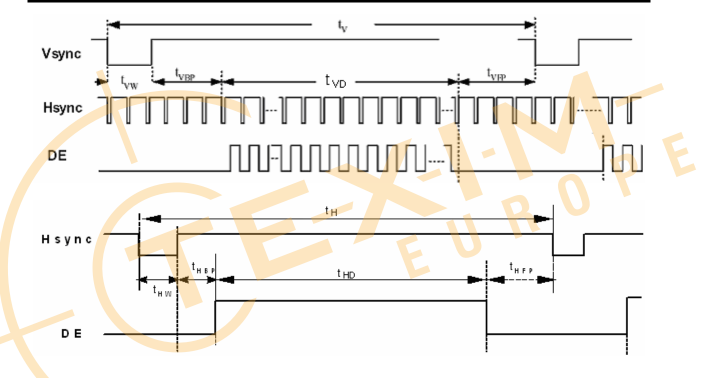
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Note 2: The "LED life time" is defined as the module brightness decrease to 50% original brightness that the ambient temperature is 25° C 60% RH.

7.2 INTERFACE SPECIFICATIONS

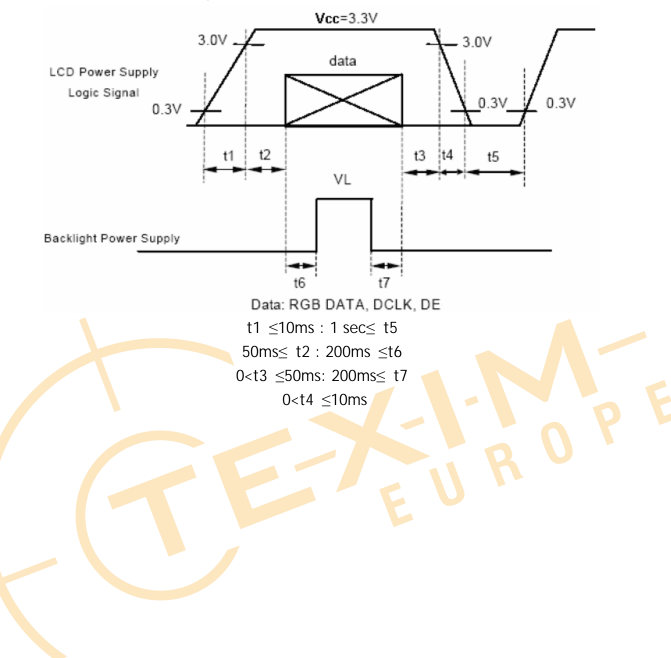
7.2.1 Timing

Signal	Parameter	Symbol	Min.	Тур.	Max.	Unit.	Remark
DCLK	CLK frequency	1/Tc	66.3	72.4	78.9	MHz	
	Horizontal Line	Τ _Η	1380	1440	1500	Тс	
HSYNC	HS Display Area	T _{HD}	-	1280	-	Тс	
	HS Blanking	T _{HBP} +t _{HFP}	100	160	220	Тс	
	VS Period Time	Τv	824	838	872	Τ _Η	
VSYNC	VS Display Area	T _{VD}	-	800	-	Τ _Η	
	VS Blanking	$T_{VBP} + T_{VFP}$	24	38	72	Τ _Η	





7.3 Power On / Off Sequence



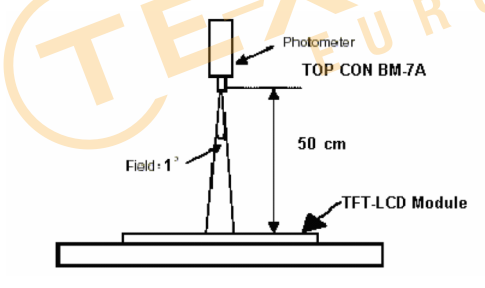


Item		Symbol	Condition	Min.	Тур.	Max.	Unit
Brighti	ness			560	700		cd/m2
Unifori	mity	B-uni	Note1,	75	80		%
Contrast	Ratio	CR	Note 3,	700	900		
Despense	Timo	Tr	$(\theta = 0^\circ,$ Normal		10	20	ms
Response Time		Tf	Viewing		15	30	ms
Color	White	Wx	Angle)	0.275	0.315	0.355	
Chromaticity	wnite	Wy		0.310	0.350	0.390	
	Uprizontal	<i>θ</i> x+		70	80		
View engle	Horizontal	<i>θ</i> x-	Center	70	80		
View angle	Vortical	<i>θ</i> Y+	CR≥10	70	80		
	Vertical	θ Y -		70	80		
NTS	NTSC				73		%

8. OPTICAL CHARACTERISTICS

Note : The following optical specifications shall be measured in a darkroom or equivalent state(ambient luminance ≤ 1 lux, and at room temperature). The operation temperature is 25°C±2°C. The measurement method is shown in Note1.

Note1: The method of optical measurement:



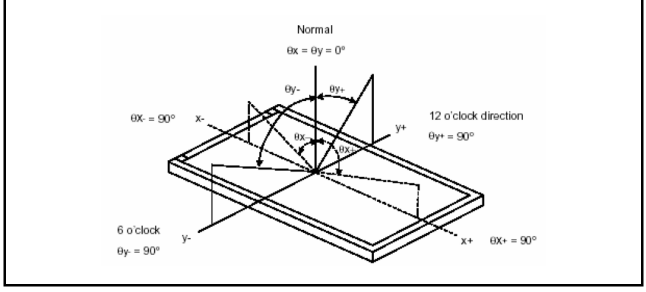
Note2: Measured at the center area of the panel and at the viewing angle of the $\theta x = \theta y$ =0°

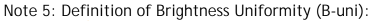
Note3: Definition of Contrast Ratio (CR):

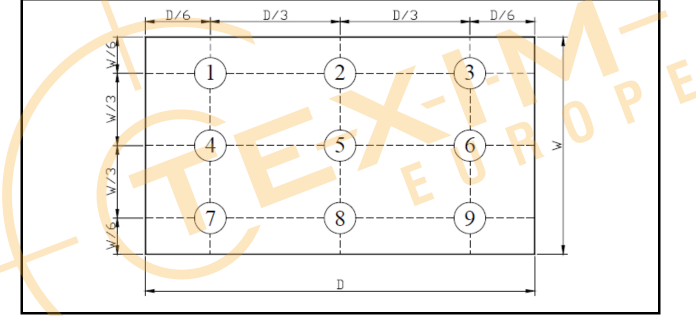
CR = Luminance with all pixels in white state \div Luminance with all pixels in Black state



Note 4: Definition of Viewing Angle:





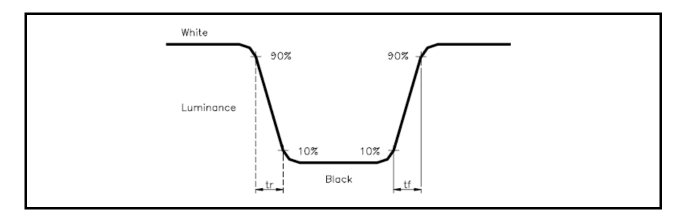






Note 6: Definition of Response Time:

The Response Time is set initially by defining the "Rising Time (Tr)" and the "Falling Time (Tf)" respectively. Tr and Tf are defined as following figure



Note 7: Definition of Chromaticity:

The color coordinates (Wx,Wy), (Rx,Ry), (Gx,Gy), and (Bx,By) are obtained with all pixels in the viewing field at white, red, green, and blue states, respectively.





9. RELIABILITY

9.1 Test Condition

- 9.1.1 Temperature and Humidity(Ambient Temperature) Temperature : 25 ± 5°C Humidity : 65 ± 5%
- 9.1.2 OperationUnless specified otherwise, test will be conducted under function state.
- 9.1.3 Container Unless specified otherwise, vibration test will be conducted to the product itself without putting it in a container.
- 9.1.4 Test Frequency In case of related to deterioration such as shock test. It will be conducted only once.
- 9.2 TESTS

No.	ITEM	CONDITION CRITERION
1	High Temperature Storage	80°C, 240 hrs
2	Low Temperature Storage	-30°C, 240 hrs
3	High Temperature Operating	80°C, 240 hrs
4	Low Temperature Operating	-30°C, 240 hrs
5	High Temperature/Humidity Non-Operating	60°C, 90%RH, 240 hrs
6	Temperature Shock Non-Operating	$-30^{\circ}C \leftarrow \rightarrow 80^{\circ}C$ (0.5hr each), 100 cycles
7	Vibration Test Non-Operating	Frequency:0 ~ 55 Hz Amplitude:1.5 mm Sweep Time:11min Test Period:6 Cycles for each Direction of X,Y,Z
8	Electro-static Discharge	\pm 2KV, Human Body Mode, 100pF/1500 Ω

Note1: The test sample have recovery time for 24 hours at room temperature before the function check. In the standard conditions, there is no any touch panel function NG issue occurred.



9.3 JUDGMENT STANDARD

The judgment of the above test should be made as follow:

Pass: Normal display image with no obvious non-uniformity and no line defect. Partial transformation of the module parts should be ignored.

Fail: No display image, obvious non-uniformity, or line defects.





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9.4 INCOMING INSPECTION STANDARDS

No.	Parameter			Criteria				
		Display function: No	Displa		ction (Ma	ior)		
			Contrast ratio (Black, White):					
		Does not meet spec		· ·	ne spec. (I	Maior) (Note:3)	
		Line Defect: No obv	ious V	ertical an	d Horizon	tal line	defect in l	oriaht.
			dark and colored. (Major) (Note:1)					
			Point Defect : Active area ≤ 5 dots (Minor) (Note:1)					
				eptable n	· · · · · ·			
		Item		Active A		Total		
			_		lea			
		Bright		2		5		
		Dark		4		Ŭ		
		·			•			
1	Operating							
'	operating	Non-uniformity: Visi	ole thr	ouah 5%	ND filter ((Minor)		
		Foreign material in					1/41)	
					Class		1	1
		Zon	1.00	ceptable	Of		AQL	
		Dimension	n	umber	Defect	ts	Level	
		Dimension D> 0.5		0	20100			+
			-	5	Miner	_	1 5	
		0.3 < D ≤ 0.		5 *	Mino	r	1.5	
		D ≤ 0.3			Discourse			
		D = (Long + 3			Disregard			
		Foreign Material in			hape (₩≤			Т
			Zon	e Ac	ceptable	Class	AQL	5
		L (mm) W(r	ama)	< r	number	Of Defect	Level	
		L >5	W>0.	1	0	Delect	.5	-
			3 < W		5	Minor	1.5	
			S < ₩ W≤0.0		*	WIITIO	1.5	
					lieve we wel]
		L : Length W Dimension: Outline	: Widt		isregard			
		Bezel appearance:	· ·	/)			
		Scratch on the pola)			
			_	Accepta	Clas	s	AQL	
			20110	ble	Of Defe	I	Level	
		L (mm) W(m	m	number			2070	
		- (>0.1	0	Mino	or l	1.5	-
			≤0.1 ≤0.1	3	IVIII K		1.0	
			<u>≤</u> 0.1	5				
	External Increation	Lilonath M	• \\/id	+h + · Di	orogord			
2	External Inspection (non-operating)	L : Length W Dent or bubble on th		th ∗:Di vri⊐o/Not				
2	(non-operating)				Class			
		20116		ceptable	Of	AQI		
		Dimension	n	umber	Defects	Leve	el	
		D≤0.3		*				
		 D≤0.5		3	Minor	1.5	5	
				v		I]	
		D = (Long + Sh	ort) / 2	,	* : Disr	egard		
				-	. 0131	gara		



Mura/Waving/ Hot spot	Not visible through 5% ND filter in 50% gray or judge by limit sample if necessary
COG Mura	Not visible through 1% ND filter in 50% gray or judge by limit sample if necessary

			Definition
defects	Major	AQL 0.65%	It is a defect that is likely to result in failure or to reduce materially the usability of the product for the intended function.
	Minor	AQL 1.5%	It is a defect that will not result in functioning problem with deviation classified.

Note1:

(a)Bright point defect is defined as point defect of R,G,B with area >1/2 pixel respectively (b)Dark point defect is defined as visible in full white pattern.

(c)Definition of distribution of point defect is as follows:

-minimum separation between dark point defects should be larger than 5mm.

-minimum separation between bright point defects should be larger than 5mm.

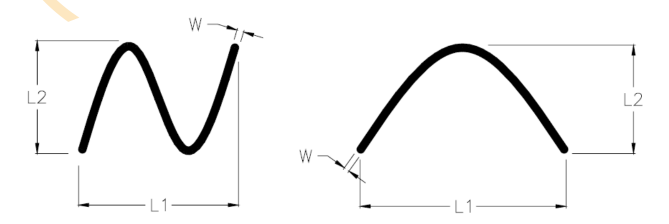
(d)Definition of joined bright point defect and joined dark point defect are as follows:

- -Two or more joined bright point defects must be nil.
- -Three joined dark point defects must be nil.
- -Coupling of one dark and one bright point in junction is counted as one dark and bright spot with 1 pair maximum.
- -Two Joined dark point is counted as two dark points with 2 pair maximum.

Note2: The external inspection should be conducted at the distance 30± 5cm between the eyes of inspector and the panel.

Note3: Luminance measurement for contrast ratio is at the distance 50± 5cm between the detective head and the panel with ambient luminance less than 1 lux. Contrast ratio is obtained at optimum view angle.

Note4: W-Width in mm , L-length of Max.(L1,L2) in mm.



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9.5 Sampling Condition

Unless otherwise agree in written, the sampling inspection shall be applied to the incoming inspection of customer.

Lot size: Quantity of shipment lot per model.

Sampling type: normal inspection, single sampling

Sampling table: MIL-STD-105E

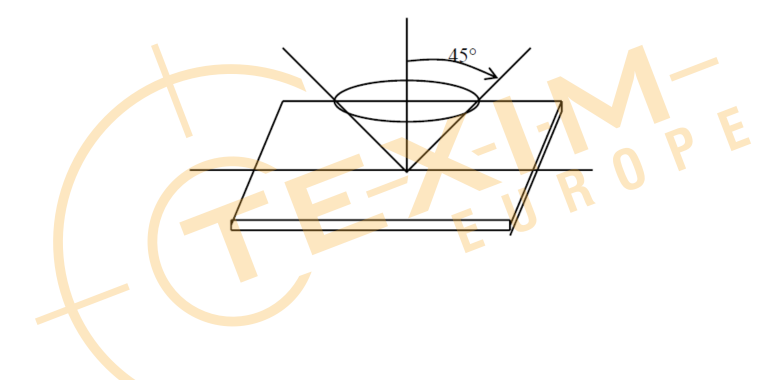
Inspection level: Level II

9.6 Inspection conditions

The LCD shall be inspected under 40W white fluorescent light.

 $\theta \leq 45^{\circ}$ inspection under non-operating condition.

 $\theta \! \leq \! \mathbf{5}^{\circ}$ inspection under operating condition





- **10. PRECAUTION RELATING PRODUCT HANDLING**
 - 10.1 SAFETY
 - 10.1.1 If the LCD panel breaks , be careful not to get the liquid crystal to touch your skin.
 - 10.1.2 If the liquid crystal touches your skin or clothes , please wash it off immediately by using soap and water.
 - 10.2 HANDLING
 - 10.2.1 Avoid any strong mechanical shock which can break the glass.
 - 10.2.2 Avoid static electricity which can damage the CMOS LSI–When working with the module, be sure to ground your body and any electrical equipment you may be using.
 - 10.2.3 Do not remove the panel or frame from the module.
 - 10.2.4 The polarizing plate of the display is very fragile. So , please handle it very carefully, Do not touch, push or rub the exposed polarizing with anything harder than an HB pencil lead (glass , tweezers , etc.)
 - 10.2.5 Do not wipe the polarizing plate with a dry cloth, as it may easily scratch the surface of plate.
 - 10.2.6 Do not touch the display area with bare hands , this will stain the display area.
 - 10.2.7 Do not use ketonics solvent & aromatic solvent. Use with a soft cloth soaked with a cleaning naphtha solvent.
 - 10.2.8 To control temperature and time of soldering is 280 ± 10°C and 3-5 sec.
 - 10.2.9 To avoid liquid (include organic solvent) stained on LCM.
 - 10.3 STORAGE
 - 10.3.1 Store the panel or module in a dark place where the temperature is 25°C ± 5°C and the humidity is below 65% RH.
 - 10.3.2 Do not place the module near organics solvents or corrosive gases.
 - 10.3.3 Do not crush, shake, or jolt the module.

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Headquarters & Warehouse

Elektrostraat 17 NL-7483 PG Haaksbergen The Netherlands

T:	+31 (0)53 573 33 33
E:	info@texim-europe.com
Homepage:	www.texim-europe.com





The Netherlands

Elektrostraat 17 NL-7483 PG Haaksbergen

T: +31 (0)53 573 33 33 E: nl@texim-europe.com



Belgium

Zuiderlaan 14, box 10 B-1731 Zellik

T: +32 (0)2 462 01 00 E: belgium@texim-europe.com



UK & Ireland

St Mary's House, Church Lane Carlton Le Moorland Lincoln LN5 9HS

T: +44 (0)1522 789 555 E: uk@texim-europe.com



Germany Bahnhofstrasse 92

D-25451 Quickborn

T: +49 (0)4106 627 07-0 E: germany@texim-europe.com



Germany

Martin-Kollar-Strasse 9 D-81829 München

T: +49 (0)89 436 086-0 E: muenchen@texim-europe.com



Austria Warwitzstrasse 9 A-5020 Salzburg

T: +43 (0)662 216 026 E: austria@texim-europe.com



Nordic Stockholmsgade 45 2100 Copenhagen

T: +45 88 20 26 30 E: nordic@texim-europe.com



Martin-Kollar-Strasse 9 D-81829 München

T: +49 (0)89 436 086-0 E: italy@texim-europe.com

www.texim-europe.com