DISPLAY Elektronik GmbH

DATA SHEET

TFT MODULE

DEM 240280B VMH-PW-N

1,69" TFT

Product Specification

Ver.: 0

REVIS	SION HISTORY:			
Rev	Date	Description	Written By	Approved By
0	11.09.2023	New release.	WYC	Approved By LSB

CONTENTS

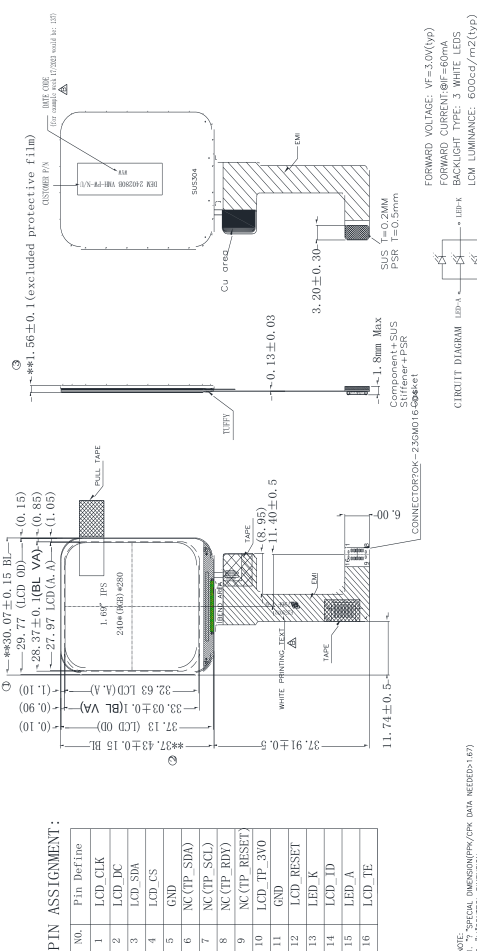
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1.0 GENERAL SPECIFICATION

Item	Contents	Unit
Display Mode	1.69" TFT Transmissive/IPS/Normally Black	-
Module outer dimension	30.07 x 37.43 x 1.56 (Excluded FPC length)	mm
Pixel Size	0.1165×0.1165	mm
Effective display area	27.97 x 32.63	mm
Number of dots	240 x RGB × 280	dots
Viewing direction	Free	O'clock
Pixel Arrangement	RGB Vertical Stripe	-
Backlight	LED white backlight	-
Driver IC	ST7789P3	-
Interface type	4 line SPI	-
Number Of Colors	262K	-
Operating temperature	-20 ~ 70	°C
Storage temperature	-30 ~ 80	∘C

Remarks: Normal operating condition is temperature 15~35°C, humidity 45%~75%RH, atmospheric pressure 86~106kPa.

OUTLINE DRAWING 2.0



NOTE:

1. "?"SPECIAL DIMENSION(PPK/CPK DATA NEEDED>1.67)

2. "**"CONTROL DIMENSION

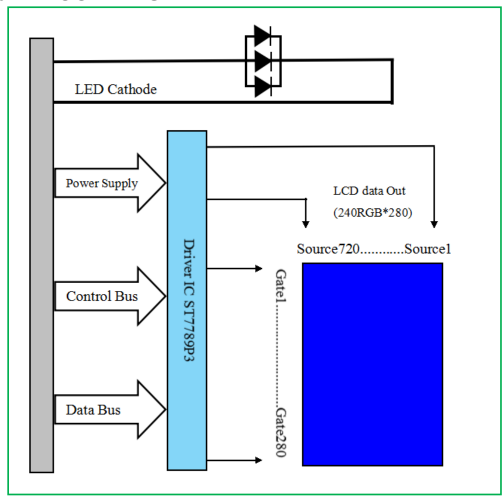
3. No. Use of Prohibited Substances defined in
SOP-E-03--009 and Only purchase Designated Raw Malterials from Green Partners.

4. DRIVER IC: ST7789P3.

3.0 INTERFACE PIN DESCRIPTION

Pin No.	Symbol	Pin Description
1	LCD_CLK	Serial clock signal interface
2	LCD_DC	Display data / command selection pin
3	LCD_SDA	Serial Data Transport Interface
4	LCD_CS	Chip selection LOW enable
5	GND	Ground
6	NC(TP_SDA)	No connection.
7	NC(TP_SCL)	No connection.
8	NC(TP_RDY)	No connection.
9	NC(TP_RESET)	No connection.
10	LCD_TP_3V0	Power supply voltage
11	GND	Ground
12	LCD_RESET	Reset Signal Input Pin
13	LED_K	LED backlight cathode.
14	LCD_ID	No connection.
15	LED_A	LED backlight anode.
16	LCD_TE	Tearing effect pin

4.0 BLOCK DIAGRAM



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5.0 OPERATING PRINCIPLE & DRIVING METHOD

```
5.1
      Please refer to ST7789P3 (V1.0) IC data sheet.
      Instruction Description (based on IC spec ver as stated in 6.1 where the product is designed).
5.2
      This instruction description is for reference only. Customer is encouraged to always refer to
      the latest IC specification when developing application system platform.
5.3
      Recommended initial codes
      void LCD Init(void)
      RST=1;
      Delay(1);//delay 1ms
      RST=0:
      Delay(1);
      RST=1:
      Delay(120);
      //-----//
      WriteComm(0x11);
      Delay(120);
      WriteComm(0x36);
      WriteData(0x00);
      WriteComm(0x3A);
      WriteData(0x05);
      WriteComm(0xB2);
      WriteData(0x0B);
      WriteData(0x0B);
      WriteData(0x00);
      WriteData(0x33);
      WriteData(0x33);
      WriteComm(0xB7);
      WriteData(0x11); //VGH=12.54V,VGL=-7.67V
      WriteComm(0xBB);
      WriteData(0x35); //VCOMS=1.425V
      WriteComm(0xC0);
      WriteData(0x2C);
      WriteComm(0xC2);
      WriteData(0x01); //VDV and VRH register value comes from command write
      WriteComm(0xC3);
      WriteData(0x0D); //VAP(GVDD)=4.2V, VAN(GVCL)=-4.2V
      WriteComm(0xC4);
      WriteData(0x20);
```

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```
WriteComm(0xC6);
WriteData(0x13); //53Hz
WriteComm(0xD0);
WriteData(0xA4);
WriteData(0xA1);
WriteComm(0xD6);
WriteData(0xA1);
WriteComm(0xE0);
WriteData(0xF0);
WriteData(0x04);
WriteData(0x0A);
WriteData(0x0A);
WriteData(0x08);
WriteData(0x25);
WriteData(0x27);
WriteData(0x33);
WriteData(0x3D);
WriteData(0x38);
WriteData(0x14);
WriteData(0x14);
WriteData(0x25);
WriteData(0x2A);
WriteComm(0xE1);
WriteData(0xF0);
WriteData(0x05);
WriteData(0x08);
WriteData(0x07);
WriteData(0x06);
WriteData(0x02);
WriteData(0x26);
WriteData(0x32);
WriteData(0x3D);
WriteData(0x3A);
WriteData(0x16);
WriteData(0x16);
WriteData(0x26);
WriteData(0x2C);
WriteComm(0xE4);
WriteData(0x25);
WriteData(0x00);
WriteData(0x00);
WriteComm(0x21);
WriteComm(0x29);
                    //Column Address Set
WriteComm(0x2A);
WriteData(0x00);
WriteData(0x00);
```

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WriteData(0x00);

```
WriteData(0xEF);
WriteComm(0x2B);  //Row Address Set
WriteData(0x00);
WriteData(0x14);
WriteData(0x01);
WriteData(0x2B);
WriteComm(0x2C);
}
```

Notes:

- 1) These initial codes are only for reference, Customer should optimize above setting according to the display pattern and application used.
- 2) Customer is advised to refer to "General Handling Precaution of LCD Modules" section in this product specification regarding the operating precaution of LCD modules, when optimizing the display initialization setting.
- 3) Display Elektronik GmbH will use above initial code for production testing by default. Customer is advised to highlight to Display Elektronik GmbH in case that initial code setting in customer application is different with above initial code. Reason is to ensure Display Elektronik GmbH testing is in-line with customer application as close as possible for good quality control.

5.4 Power on/off sequence

VDDI and VDD can be applied in any order.

In CABC function application, VDDI power on need delay 5ms after VDD has been supplied.

VDD and VDDI can be power down in any order.

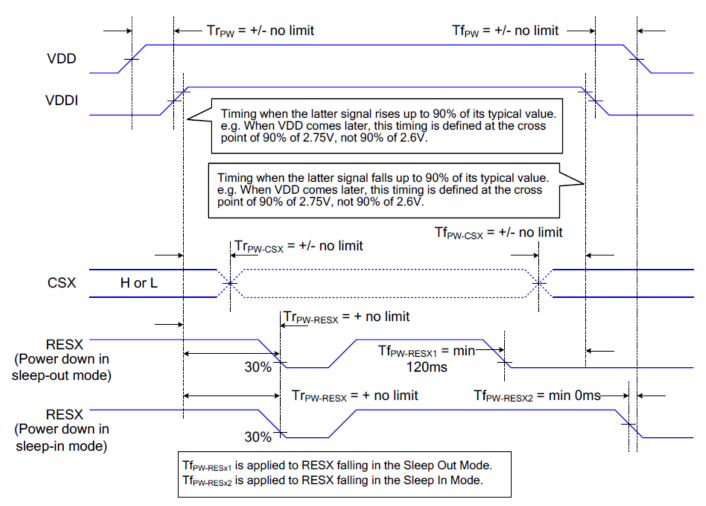
During power off, if LCD is in the Sleep Out mode, VDD and VDDI must be powered down minimum 120msec after RESX has been released.

During power off, if LCD is in the Sleep In mode, VDDI or VDD can be powered down minimum 0msec after RESX has been released.

CSX can be applied at any timing or can be permanently grounded. RESX has priority over CSX.

- Note 1: There will be no damage to the display module if the power sequences are not met.
- Note 2: There will be no abnormal visible effects on the display panel during the Power On/Off Sequences.
- Note 3: There will be no abnormal visible effects on the display between end of Power On Sequence and before receiving Sleep Out command. Also between receiving Sleep In command and Power Off Sequence.
- Note 4: If RESX line is not held stable by host during Power On Sequence as defined in the sequence below, then it will be necessary to apply a Hardware Reset (RESX) after Host Power On Sequence is complete to ensure correct operation. Otherwise function is not guaranteed.

The power on/off sequence is illustrated below

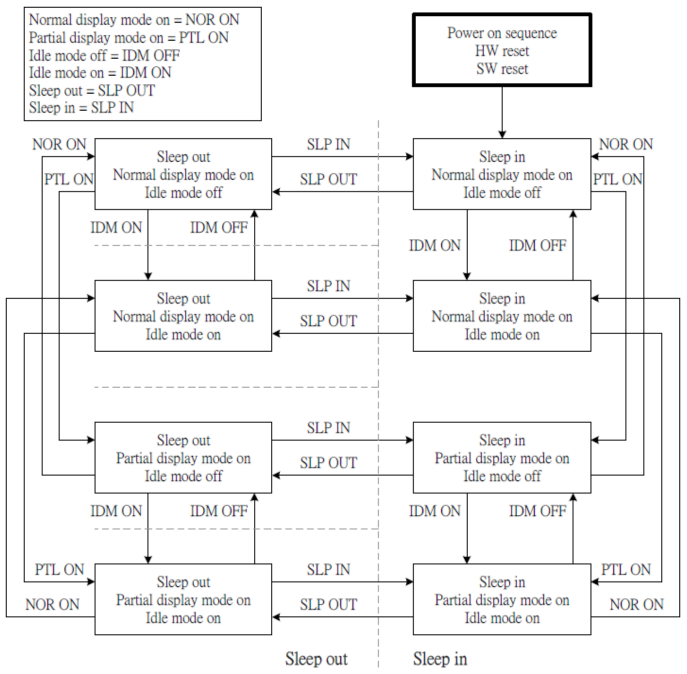


8.15.1 Uncontrolled Power Off

The uncontrolled power-off means a situation which removed a battery without the controlled power off sequence. It will neither damage the module or the host interface.

If uncontrolled power-off happened, the display will go blank and there will not any visible effect on the display (blank display) and remains blank until "Power On Sequence" powers it up.

5.5 Power Flow Chart



5.6 Timing Characteristics

7.4.3 Serial Interface Characteristics (4-line serial):

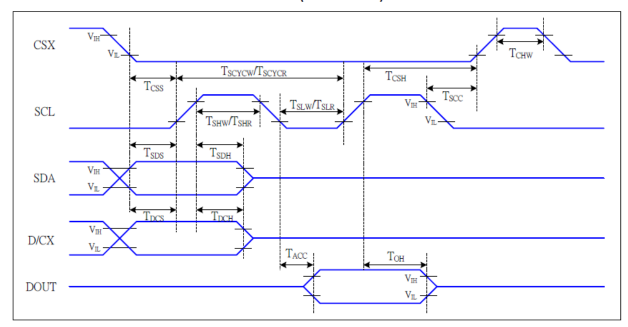


Figure 5 4-line serial Interface Timing Characteristics

VDDI=1.65 to 3.3V, VDD=2.4 to 3.3V, AGND=DGND=0V, Ta=25 $^{\circ}$ C

Signal	Symbol	Parameter	MIN	MAX	Unit	Description
	Tcss	Chip select setup time (write)	15	-	ns	
	Тсѕн	Chip select hold time (write)	15	-	ns	
CSX	Tcss	Chip select setup time (read)	60	-	ns	
	Tscc	Chip select hold time (read)	65	-	ns	
	Тснw	Chip select "H" pulse width	40	-	ns	
	T _{SCYCW} Serial clock cycle (Write)		16	-	ns	
T _{SHW}		SCL "H" pulse width (Write)	7	-	ns	-write command & data
SCL	Tstw	SCL "L" pulse width (Write)	7	-	ns	ram
Tscyce		Serial clock cycle (Read)	150	-	ns	
	T _{SHR}	SCL "H" pulse width (Read)	60	-	ns	-read command & data
T _{SLR}		SCL "L" pulse width (Read)	60	-	ns	ram
DIOV	T _{DCS}	D/CX setup time	10	-	ns	
D/CX	T _{DCH}	D/CX hold time	10	-	ns	
SDA	T _{SDS}	Data setup time	7	-	ns	
(DIN)	T _{SDH}	Data hold time	7	-	ns	
DOLLT	T _{ACC}	Access time	10	50	ns	For maximum CL=30pF
DOUT	Тон	Output disable time	15	50	ns	For minimum CL=8pF

Table 6 4-line serial Interface Characteristics

Note1: The rising time and falling time (Tr, Tf) of input signal are specified at 15 ns or less. Logic high and low levels are specified as 30% and 70% of VDDI for Input signals.

Note2: In the read sequence of Serial interface, the 500nsec delay time is needed between read command and first read clock

7.4.5 Reset Timing:

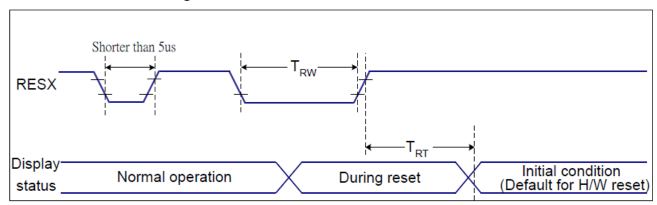


Figure 7 Reset Timing

VDDI=1.65 to 3.3V, VDD=2.4 to 3.3V, AGND=DGND=0V, Ta=25 $^{\circ}$ C

Related Pins	Symbol	Parameter	MIN	MAX	Unit
	TRW	Reset pulse duration	10	-	us
RESX	TDT	Deset served	-	5 (Note 1, 5)	ms
	TRT	Reset cancel	-	120 (Note 1, 6, 7)	ms

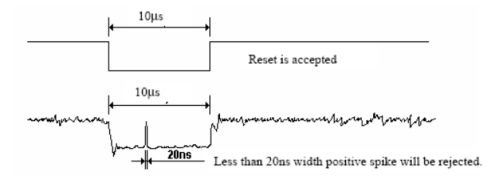
Table 8 Reset Timing

Notes:

- 1. The reset cancel includes also required time for loading ID bytes, VCOM setting and other settings from NVM (or similar device) to registers. This loading is done every time when there is HW reset cancel time (tRT) within 5 ms after a rising edge of RESX.
 - 2. Spike due to an electrostatic discharge on RESX line does not cause irregular system reset according to the table below:

RESX Pulse	Action		
Shorter than 5us	Reset Rejected		
Longer than 9us	Reset		
Between 5us and 9us	Reset starts		

- 3. During the Resetting period, the display will be blanked (The display is entering blanking sequence, which maximum time is 120 ms, when Reset Starts in Sleep Out –mode. The display remains the blank state in Sleep In –mode.) and then return to Default condition for Hardware Reset.
 - 4. Spike Rejection also applies during a valid reset pulse as shown below:



- 5. When Reset applied during Sleep In Mode.
- 6. When Reset applied during Sleep Out Mode.
- It is necessary to wait 5msec after releasing RESX before sending commands. Also Sleep Out command cannot be sent for
 120msec.

6.0 ABSOLUTE MAXIMUM RATINGS (Ta = 25°C, Vss = 0 V, LCD_TP_3V0=VDD)

Parameter	Symbol	Min	Тур.	Max	Unit
Supply voltage for Logic	V_{DD}	-0.3	-	4.0	V
Driver supply voltage	VGH-VGL	-0.3	-	30.0	V
Input voltage	V _{IN}	-0.3	-	4.0	V
Output voltage	VO	-0.3	-	4.0	V
Operating Temperature	Тор	-20	-	70	$^{\circ}$
Storage Temperature	Tst	-30	-	80	°C

7.0 ELECTRICAL CHARACTERISTICS (Ta = 25°C, Vss = 0 V)

Parameter	Symbol	Condition	Min	Тур.	Max	Unit
System voltage	V_{DD}	-	2.4	3.0	3.3	V
Gate on power	VGH	-	-	(12.54)	-	V
Gate off power	VGL	-	-	(-7.67)	-	V
Vcom	Vcom	-	-	0	-	V
Logic high input voltage	V _{IH}	-	$0.7V_{DD}$	-	V_{DD}	V
Logic low input voltage	V _{IL}	-	Vss	-	$0.3V_{DD}$	V
Logic high output voltage	V _{OH}	IOH=-1.0mA	0.8V _{DD}	-	V_{DD}	V
Logic low output voltage	V _{OL}	IOL= +1.0mA	Vss		$0.2V_{DD}$	V
LCM supply current	I _{LCM}	-	-	6.6	10	mA

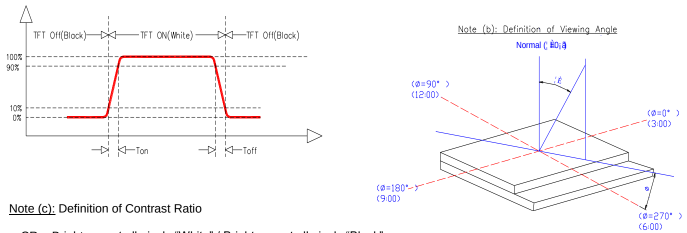
8.0 ELECTRO-OPTICAL CHARACTERISTICS

No	Item		Symbol	nbol Condition		Min.	Тур.	Max.	Unit	Note
1	Response Ti	me	T _{on} +T _{off}	$\theta = \phi$	$\theta = \phi = 0^{\circ}$		35	40	ms	(a)
2	Contrast Rat	tio	CR	$\theta = \phi$	= 0°	800	1000	-	-	(c)
			3:00	φ =	0°	70	80	-	Deg	
3	Viewing Ang	le	9:00	φ = 1	80°	70	80	-	Deg	(b)
3	(CR ≥ 10)		12:00	φ = 9	90°	70	80	-	Deg	(b)
			6:00	φ = 2	φ = 270°		80	-	Deg	
4	Brightness on LCN	1	L _{LCM}	$\theta = 0^{\circ}$	25°C	550	600		cd/m 2	(d)
		White	Wx	,		0.239	0.289	0.339	-	-
	Color	VVIIILE	Wy	Wy		0.260	0.310	0.360	-	-
	Chromaticity	Dod	Rx			0.520	0.570	0.620	-	-
5	(CIE1931)	Red	Ry	θ=0°, φ	=0°	0.290	0.340	0.390	-	-
		Croon	Gx	Ta=25°0		0.304	0.354	0.404	-	-
		Green	Gy			0.536	0.586	0.636	-	-
		Plus	Bx			0.101	0.151	0.201	-	-
	Blue		Ву			0.042	0.092	0.142	-	-
6	NTSC			49.5%						

Remarks:

- 1) EOC data above is measured using DMS-501 display measurement system.
- 2) Brightness data is measured using photometer Topcon BM-7.

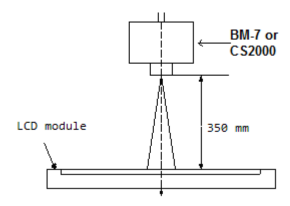
Note(a): Definition of Response Time



 $\label{eq:cross-condition} {\sf CR} = {\sf Brightness} \ {\sf at \ all \ pixels \ "White"} \ / \ {\sf Brightness} \ {\sf at \ all \ pixels \ "Black"}$

Note (d): backlight driving condition: If = 60mA Luminance measuring point: Center of the dot matrix under white pattern

measuring setup as below figure:



9.0 BACKLIGHT SPECIFICATION

9.1 LED Backlight Electrical-optical characteristics

Item of backlight	Symbol	Min	Тур	Max	Unit	Condition
characteristics						
Forward voltage	V_{f}	2.8	3.0	3.4	V	1.If=60mA, T=25°C 2.Aperture:1°,5 Points
Uniformity	Δ	80	-	-	%	3.Average=min/max*100%
Number of LED	-	3 Piece			-	
Connection mode	S/P/M	3P -			-	
						1.Ta=25±5 °C, RH=60%
	30000Hrs	(When the	\pm 10%; If=60mA			
Life time	attenuation	n to 50% at	2.No other interference,			
	luminous ii	ntensity of ti	Such as Current, Voltage			
						suddenly rise, Electrostatic shock, etc.

Remarks: chromaticity and luminance data are measured using photometer Topcon BM-7.

10.0 RELIABILITY SPECIFICATION

10.1 Reliability Test Conditions

	10.1 Reliability rest condition	
No	Test Item	Test Conditions
1	High temperature storage	80°C, 240hrs
2	High temperature operation	70°C, 240hrs
3	Low temperature storage	-30°C, 240hrs
4	Low temperature operation	-20°C, 240hrs
5	High temperature humidity operation	40°C, 90%RH, 240hrs
6	Temperature shock storage	$-30\pm2^{\circ}$ C(30min) ~ 25°C(5min) ~ 80 $\pm2^{\circ}$ C(30min), 10 cycles.
7	Vibration Test((on packaging)	Frequency:10-55Hz , Amplitude:0.75mm , x,y,z every direction for 0.5 hour
8	Drop test (on packaging)	Drop to the ground from 80cm height, 6 side of carton, each once

Remarks:

- 1) For operation test, above specification is applicable when test pattern is changing during entire operation test.
- 2) Inspections after reliability tests are performed when the display temperature resumes back to room temperature.
- 3) It is a normal characteristic that some display abnormality can be seen during reliability test. If the display abnormality can recover as normal condition within 24 hours at room temperature, there is no permanent destruction over the display. The display still possesses its functionality and considered as acceptable after reliability tests.

10.2 Failure Judgment Criteria

After the reliability tests above, test sample shall be let return to room temperature and humidity for at least 4 hours before final tests are carried out.

Item	Acceptance Criteria		
Electrical characteristic	No electrical short and open.		
Electrical characteristic	Increase in current consumption is less than 2 times of initial value.		
Mechanical characteristic Within mechanical and drawing specification			
	Within appearance standard as specified in this specification.		
Optical characteristic	Contrast ratio change & ON-transmission value shall not less than 50% of		
	initial value.		

11.0 QUALITY SPECIFICATION

11.1 Acceptable Quality Level (AQL)

Each lot should satisfy the quality level defined as follows:

- a) Inspection method: MIL-STD-105E Level II normal one time sampling
- b) AQL level

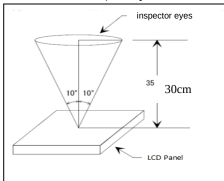
Category	AQL	Definition
Major	0.25%	Functional defective as product
Minor	0.25%	Satisfy all functions as product but not satisfy cosmetic standard

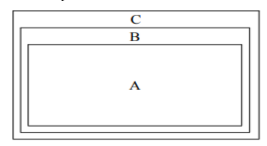
11.2 Conditions of Inspection

- a) Inspection illumination: Function illumination<150Lux; Appearance illumination is 2500 ± 500 Lux.
- b) Inspection distance: About 30cm between the observer's eyes and the LCD.
- c) Inspection angle: Normal inspection angle is $\pm 10^{\circ}$ form LCD.

(Ghost shadow inspection angle is +/-45 $^{\circ}$; Light leakage inspection angle is+/-30 $^{\circ}$)

d) Inspection environment: normal temperature ($18\sim27^{\circ}$ C) and normal humidity ($50\sim85^{\circ}$ RH)





- A: viewing area
- B: viewing area except A
- C: Outside viewing area

Note: As a general rule, visual defects in C is permissible, when it is no trouble for quality and assembly of customer's product.

11.3 Acceptance Criteria (Display Elektronik GmbH internal standard: IS-QC- 089(E)TFT-1)

a) Function Inspection

Item	Acceptance/Rejection Criteria					Classificatio n	Method	Method
	No-display /abnormal display/line defect etc.are not acceptable. 2.Obvious color deviation in dark/red/green/blue screen is not acceptable. (refer limit sample if application)							
	is acceptable; Judgeme filter paper in 1-2 cm d	iation in the same scree ent Methods: The distar listance away from the o		Visual				
Functional		way from the filter pap	t bad: put the filter paper per and turn the sight ba			Major		A
		(Idd MAX) shall not extern shall be referred to	xceed the limit specified of the Test Instruction.	n the Test Instruction				
	6.Obvious light leakag	e is not acceptable.						
Spot Foreign	Length	Width	Zone Size(mm)	Acc	No		Visual	
Particle, Dirt under POL or	D=(Length-	+Width)/2	D≤0.15	Unlin	nited	Major	(Scale magnifying glass)	A、B、 C
TP	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	,	0.15 <d≤0.2< td=""><td>3</td><td></td><td>-</td><td></td><td></td></d≤0.2<>	3		-		
			D>0.2	0				
		Defect	Size(mm)	Acc A, B	No C	-		
			W≤0.02	Unlimited		-	Visual (Scale magnifying glass)	
	w/ L	Foreign body \ Pit	0.02 < W≤0.05 and L≤4.0	2 (distance ≥ 5mm)	Unlimited			
			W≥0.05	Define as s	pot defect	1		
T: 10 /		Polarizer fibrous foreign body	W≤0.02	Unlimited	Unlimited			
Line defect: foreign or Scratch			0.02 <w≤0.05 and L≤4.0</w≤0.05 	2 (distance ≥ 5mm)		Minor		A、B、 C
			W≥0.05	Define as s	pot defect			
		BL fibrous foreign body	W≤0.02	Unlimited				
			0.02 < W≤0.05 and L≤4.0	2 (distance ≥ 5mm)	Unlimited			
			W≥0.05	Define as s				
			Size(mm)	Acc	No			
Polarizer Air	N		D≤0.15	A、B Unlimited	С		Visual (Scale magnifying glass)	A, B,
or TP film bubble	N/A	A	0.15 <d≤0.2< td=""><td>3</td><td></td><td>Minor</td><td>С</td></d≤0.2<>	3		Minor		С
			0.2 <d≤0.25 D>0.25</d≤0.25 	0	Unlimited			
Light dot			ub-pixels (Red + Green +1				Visual	
Dark dot Definition	2). Dot definition: Dot is a sub-pixel (Red or Green or Blue)			Minor	(Scale magnifying glass)	A		
Bright dot/dark dot	1. If the	Defect	Acc No.	Remark				
	bright/dark dot size is less than 1/2 size of sub- pixel, ignore the dot.	light dot 3		0		1		
		e of sub-	1	vertical and diagonal connetion are not allowed		Minor	Visual (Scale magnifying glass)	
	2. If the	dark dot	3					A
	bright/dark dot size is equal or more than 1/2	dark dot two- connection	1	vertical and diago not all			See the judgement method as below	
	size of sub-pixel, follow the	dark dot three- connection	3	1				

Item		Acceptar	nce/Rejection Criteria		Classificatio n	Method	Method
	acceptable number of dot defect specified in the table on the right.					350~400mm 双腺 NDagete	
	3.Bright dot can not be seen by ND 5% shall follow the tiny bright dot inspection standard.	Total	≤3	a two-connection dot count as 2 dots.		1.0 ND filter paper judgement method for bright dot and tiny bright	
	4.Bright dot/dark dot can be seen by ND5% press Acc Qty standard judgement.					dot: Distance from the ND filter paper to panel: 1-2 cm position, binocular observation	
Tiny Bright dot	5.Tiny Bright dot definition, The bright dot cannot be seen by ND 6%. Tiny bright dot judgement, If the bright dot cannot be seen with ND6%, the acceptable Number is unlimited. If the bright dot can be seen with ND6%, the acceptable Number shall ≤10.				2.0The standard of eye-sight inspection for Bright dot and tiny Bright dot: put the filter paper in the position in accordance with 1.0, move the eye-sight away from the filter paper and then turn the sight back to the filter paper. The standard of inspection time for Light spot, Light spot 5 seconds.		
Distance . Defect number	* 1 Distance between two detects must be more than 5 mm. *2. Total number of defects ≤3.					Visual (Scale magnifying glass)	A

b) Appearance Inspection

Item	Accepta	nce/Rejection C	riteria		Classificat ion	Method	Method
	A.General chip-out	x (mm)	y (mm)	z (mm)			
		≤4.0	Outside 1/3 S	Ignore			
		S: Innerborder line of the seal			Minor	Visual (Scale magnifying glass)	Out of A
Chip-out	★S 對边國內沿						
Cinp out	B. Chip-out on the back of terminal ledge	x (mm) Ignore <4.0	y (mm) ≤0.3 ≤1/4L	z (mm) ≤1/2t ≤t			
	C. Chip-out on the terminal ledge but not exactly on the ITO electrode.	x (mm) Ignore ≤4.0	y (mm) ≤0.3 ≤1/4L	z (mm) ≤1/2t ≤t			

Item	Acceptance/Rejection Criteria					Method	Method
	D. Chip-out on ITO electrode	(mm)	v. (mm)	7 (mm)			
		$\begin{bmatrix} x \text{ (mm)} \end{bmatrix}$	y (mm)	z (mm)			
		Ignore ≤2. 0	≤0.3 ≤0.8	≤1/2t ≤1/2t			
	Tr	€3.0	≤0.5	€t			
	E. Chip-out at corner	x (mm)	y (mm)	z (mm)			
			≤3.0 or ≤1/4L				
	7	≤3.0	(whichever is less)	≤T			
	F. Chip-out at corner	x (mm)	y (mm)	z (mm)		Visual	
		≤3.0	≤3.0	≤T	Minor	(Scale	Out of A
	Ž	Remark: L= co thickness galss	ntact pad length, T	=Single		magnifying glass)	
	G. Bur	x (mm)	y (mm)	z (mm)			
	Y	unlimited	≤0.2	≤t			
Essiss			Extended crack is not allowed			Visual	Out of A
Foreign material			Zone Acc No.				
Black	Width	Size D≤0.15	A B Unlimited	C	Minor	Visual (Scale magnifying glass)	A
dot \ White	Length	0.15 <d≤0.2< td=""><td>3</td><td>Unlimit</td></d≤0.2<>	3	Unlimit			
dot \ Pit \ Dent Bubble etc.	D=(Length+Width)/2	D>0.2	0	ed			
Bubble etc.	Defec		Acc	c No.			
		Size (mm)	A ₂ B	С			
Foreign	W				-	Visual (Scale magnifying glass)	A
material Bubble etc.	body, Pit, Polarize r fibrous foreign body	ze 0.02 < us W≤0.05 and	Unlimited 2 (distance ≥ 5mm)	≥ Unlimit ed	Minor		
			Define as	spot defect			
		•		c No			
		Size(mn)	A、B	С	1		
Polarizer		D≤0.15	Unlimited		1	Visual	
bubble or TP film bubble	N/A	0.15 < D≤0.2	3		Minor	Visual (Scale magnifying glass)	A、B、 C
		0.2 < D≤0.25	1	Unlimited	Unlimited		
		D > 0.25	0				
Distance	Distance between two detects mu	nce between two detects must be more than 5 mm.				Visual (Scale magnifying glass)	A
LC bubble	Not acceptable.				Minor	Visual (Scale magnifying glass)	A

Item	Acceptance/Rejection Criteria	Classificat ion	Method	Method
Polarizer	1.Polarizer dimension & position shall meet the requirement indicated on the drawing. 2.Polarizer orientation shall meet the requirement indicated on the drawing. (Background color shall be consistent with the sample).	Minor	Visual (Scale magnifying glass)	Out of A
Protective film	 1.Protective film separating in Active Area is not acceptable. 2.Fingerprint\ Massive dirt in the polarizer by protective film separating is not acceptable. 3.Erasable smudginess must be cleaned, unerasable smudginess is allowed 	Minor	Visual (Scale magnifying glass)	All
FPC cosmetic defect	According to IPC-6013A.	-	Visual	-
RTV (Tuffy)	1. Coating location shall meet the manufacturing instruction or drawing; Coating shall cover all terminal tracks. 2. RTV pin holes and bubble shall not cause ITO tracks exposed. 3. RTV foreign material shall not cause ITO short-circuit. 4. Uncured coating is not acceptable. 5. RTV Coating cannot be damaged. (Include irregular deformation) 6. RTV coating shall not exceed the height of the polarizer. RTV coating shall not spread over to the polarizer or the interface components. 7. Massive dirt on the coating is not acceptable.	Majoy	Visual	Out of A
	Backlight unit dimension and form shall meet the requirement on the drawing.	Majoy	caliper	Out of A
BLU	2.Backlight not light up, or wrong lighting color is not acceptable. 3. Acceptance criteria for dark spot, bright spot, and scratch mark shall refer to the spot defect and the line defect of the LCD.4. Uneven brightness in the Viewing Area Zone A is not acceptable. (Refer to the limit sample if applicable). 5.Light leak is not acceptable in main viewing direction. (Refer to the limit sample if applicable). 6. LCD shall not be lifted after assembly. 7.Backlight reflecting film can't separate with BL.	Minor	Visual	Out of A
Label Printing	1.Label printing must clearly visible; fuzzy printing missing printing and pin hole are not allowed. 2.Date label on LCD cannot be more than 1mm over the BC edge and cannot seen after assembly		Visual	Out of A
The product	1.The outer dimension shall meet the specification the drawing.	Major	caliper	Out of A
shall be free of dirt.	2.The product shall be free of dirt.	Minor	Visual	Out of A

12.0 ENVIRONMENTAL SPECIFICATION

This product is designed, manufactured and compliant to below RoHS standard:

1.	Cadmium and Cadmium Compounds	Less than 100ppm
2.	Hexavalent Chromium Compounds	Less than 1000ppm
3.	Lead and Lead Compounds	Less than 1000ppm
4.	Mercury and Mercury Compounds	Less than 1000ppm
5.	Polybrominated Biphenyls (PBBs)	Less than 1000ppm
6.	Polybrominated Diphenyl ethers (PBDEs)	Less than 1000ppm
7.	Butyl benzyl phthalate (BBP)	Less than 1000ppm
8.	Bis (2-ethylhexyl)phthalate (DEHP)	Less than 1000ppm
9.	Dibutyl phthalate (DBP)	Less than 1000ppm
10.	Diisobutyl phthalate(DIBP)	Less than 1000ppm

13.0 GENERAL PRECAUTIONS FOR USING LCD MODULES

Handling Precaution

- No strong mechanical shock. LCD may be broken because it is made out of glass.
- Do not work on PCB. PCB may be cracked or damaged.
- Do not bend or process metal bezel positioning tab.
 LCD maybe shifted and LCD-PCB interconnection may be damaged,
- Do not scratch. Polarizer is soft material and can be easily scratched.
- Liquid crystal may leak when LCD/LCM is broken.
 Please wash your hands if you touch the liquid crystal.
- Wear gloves when handling LCD/LCM to avoid damage to LCD/LCM. Please do not touch electrodes with bare hands to avoid any contamination on connection.

Soldering Precaution on LCD/LCM

- Use soldering iron with proper grounding and no AC leakage.
- Temperature at tip of soldering iron: 330±10°C
- Type of solder: lead-free solder with resin flux fill.
- Soldering time: < 3sec.
- Soldering on LCD/LCM I/O terminal only.
- Do not apply force on the LCD metal pin when soldering. Metal pin connection to LCD terminal will be damaged or loosen by this external force under soldering temperature.
- Do not solder and de-solder for more than 3 times because metal pin connection or soldering pads will be damaged.

Operation Precautions

- Viewing angle can be adjusted by varying driving voltage, V₀ or Vop.
- Display performance may vary or show abnormal electro-optical performance when viewed at angle beyond the specified viewing angle range.
- Display color may change under extreme temperature. This is not destructive symptom and display color will resume back to normal when temperature goes back to normal temperature.
- Driving voltage shall be kept within the specified range as stated in this product specification. Overvoltage may shorten the LCD/LCM lifetime.
- No DC voltage to LCD/LCM. Electrical characteristics and reliability of LCD/LCM will deteriorate under DC. Please control the DC content in application driving circuit.
- Avoid using the same display pattern for long time (continuous ON segment). It is a normal phenomena observed for passive driven display where image retention is observed when LCD is displayed with same pattern over 1 hour under temperature > 55°C.
 Customer is advised to design application software where display pattern will be changed from time to time, or using the N-line inversion function comes with the display driver IC.
- If the LCM is using master-slave configuration, customer is strongly recommended to use external Vo.
- If the LCM comes with MTP/OTP function, customer is recommended to use this MTP/OTP function for the best optical performance.

Static Electricity

- Avoid static electricity. Please have proper ESD control and ground the human body and any electrical tools when assembling the LCD/LCM.
- Static electricity will be generated when peeling the protective film. It is a normal behavior that LCD/LCM will response to the static charges generated and will resume back to normal condition slowly. Peeling off the protective film in a correct way is very important to reduce the static electricity and its influence on LCD/LCM. It's recommended that the static electricity is controlled less than 1KV by using ion fan and peeling off protective film slowly and in 45° angle, etc.

Speed: Slowly peeling off the protective film to make sure static electricity less than 1KV.

Ionized air to reduce static electricity less than 1KV.

Angle: direction of removing protective film is 45+/-15°

FPC cleanness

 If ACF bonding is applied at customer side between FPC and PCB, cleaning on FPC and PCB bonding area (just before bonding) is a must to reduce risk of bonding reliability (eg bonding delamination/spring back phenomenon, low pull strength etc)

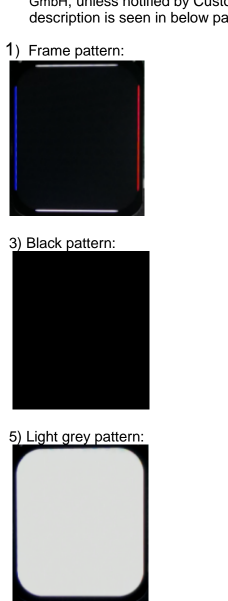
Long-term Storage Conditions

- Store LCD/LCM in dark area and keep LCD/LCM away from direct sunlight and fluorescent light.
- Store LCD/LCM under temperature range of 0~35°C and room humidity of 50~60%RH.
- Possible Vop adjustment might be needed at customer side after prolong storage over 1 year from date of manufacturing.

14.0 APPENDIX

14.1 Functional testing pattern

Below test patterns will be used at all LCM functional tests at mass production stage. Acceptance of a product during inspection will be judged based on these test patterns only. Customer should notify Display Elektronik GmbH if different test patterns being used at customer side to ensure same testing platform between Customer and Display Elektronik GmbH, especially on those defects (flickering, image sticking, cross-talk, black/white line) which are pattern-dependent. These test patterns are by default agreed by both Customer and Display Elektronik GmbH, unless notified by Customer to revise such test patterns. If the defect listed in above description is seen in below pattern, LCD module should be judged as NG and vice versa.



7) Green Pattern:

