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SPEC. NUMBER	PRODUCT GROUP	REV.	ISSUE DATE	PAGE
AM-04300017A	TFT- LCM	V0	2021-09-07	1 OF 24

FN0430D017A **Product Specification Rev.V0**

BUYER	
SUPPLIER	FANNAL Electronics CO., LTD
FG-Code	FN0430D017A

Preliminary	Specification
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☐ Approval Specification

SIGNATURE	DATE
	SIGNATURE

PLIER SIGN	ATURE DATE
dong	2021-09-07
xiong	2021-09-07
jack	2021-09-07
	dong

PRODUCT GROUP	REV	ISSUE DATE	
TFT- LCM PRODUCT	V0	2021-09-07	



SPEC. NUMBER		SPEC . TITLE			P.	AGE
AM-04300017A	F	N0430D017A	Product Specifica	ation	2	OF 24

REVISION HISTORY

REV.	ECN No.	DESCRIPTION OF CHANGES	DATE	PREPARED
V0		Initial Release	2021-09-07	dong

PRODUCT GROUP	REV	ISSUE DATE
TFT- LCM PRODUCT	V0	2021-09-07



SPEC. NUMBER SPEC. TITLE PAGE
AM-04300017A FN0430D017A Product Specification 3 OF 24

Contents

No.	Items	Page
1.0	General Description	4
2.0	Mechanical Drawing	5
3.0	Absolute Maximum Ratings	6
4.0	Electrical Specifications	7
5.0	Interface Description	8
6.0	Optical Specifications	14
7.0	Reliability Test	16
8.0	Precautions	17
9.0	Packing Information	21
10.0	Visual Inspection Criteria For All Customers	22

PRODUCT GROUP	KEV	ISSUE DATE	F
TFT- LCM PRODUCT	V0	2021-09-07	ELEC
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SPEC. NUMBER	SPEC. TITLE	PAGE
AM-04300017A	FN0430D017A Product Specification	4 OF 24

1.0 General Description /一般说明

1.1 Application /应用

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☐ Automotive

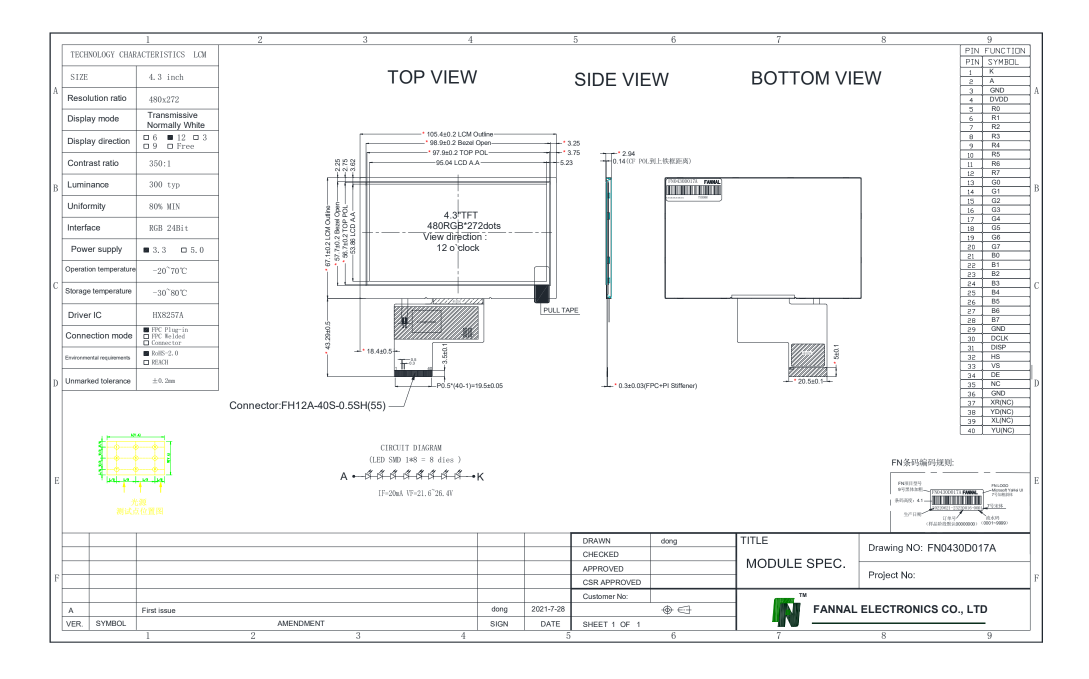
☐ Medical

☐ Outdoor highlight

1.2 General Specification /通用技术条件The followings are general specifications at the FN0430D017A.

Parameter	Specification	Unit
LCD size	4.3 inch(Diagonal)	
Number of Pixels	480(H)RGB×272(V)	pixels
Sub Pixel Size	0.066(H)×0.198(V)	mm
Active Area	95.04(H)×53.86(V)	mm
Viewing Direction	12:00	o'clock
Display Mode	Normally White, Transmissive	
Module Size	105.4(W)×67.1(H)×2.94(D)	mm
Interface	RGB 24Bit	
Backlight Consumption	0.48(Typ.)	W
Luminance	300(Typ.)	cd/m²
Weight	42.7	g
Driver IC	HX8257A	

2.0 Mechanical Drawingr /机械制图



PRODUCT GROUP	REV	ISSUE DATE
TFT- LCM PRODUCT	V0	2021-09-07



SPEC. NUMBER	SPEC. TITLE	PAGE
AM-04300017A	FN0430D017A Product Specification	6 OF 24

3.0 ABSOLUTE MAXIMUM RATINGS /绝对最大额定值

The followings are maximum values which, if exceed, may cause faulty operation or damage to the unit.

 $[Ta = 25 \pm 2 \, ^{\circ}C]$

Parameter	Symbol	Min.	Max.	Unit	Remarks
LC operating Voltage	VDD	-0.3	+3.96	V	
Operating Temperature	T _{OP}	-20	+70	°C	
Storage Temperature	T _{ST}	-30	+80	°C	
Humidity	RH		90%(Max60 °C)	RH	

PRODUCT GROUP	REV	ISSUE DATE
TFT- LCM PRODUCT	V0	2021-09-07



SPEC. NUMBERSPEC. TITLEPAGEAM-04300017AFN0430D017A Product Specification7 OF 24

4.0 ELECTRICAL SPECIFICATIONS/电气规范

4.1 TFT LCM Module

 $[Ta = 25 \pm 2 \, ^{\circ}C]$

Parameter	Symbol	Min.	Тур.	Max.	Unit
Power Supply Voltage	VDD	3.0	3.3	3.6	V
Power Supply current	IDD	-	25	-	mA
Input logic high voltage	VIH	0.7VDD	-	VDD	V
Input logic low voltage	VIL	0	-	0.3VDD	V
Output logic high voltage	VOH	VDD-0.4		VDD	V
Output logic low voltage	VOL	0		0.4	V

4.2 Backlight Driving Conditions

 $[Ta = 25 \pm 2 \, ^{\circ}C]$

Parameter	Symbol	Min.	Тур.	Max.	Unit
Forward voltage	VF	21.6	-	26.4	V
Forward current	IF	-	20		mA
LED Life Time		20000	30000		Hrs

CIRCUIT DIAGRAM

(LED SMD 1*8 = 8 dies)

A

 $IF = 20 \text{ m A } VF = 21.6 \sim 26.4 \text{ V}$

PRODUCT GROUP	REV	ISSUE DATE	
TFT- LCM PRODUCT	V0	2021-09-07	



SPEC. NUMBERSPEC. TITLEPAGEAM-04300017AFN0430D017A Product Specification8 OF 24

5.0 Interface Description/接口说明

Connector Name/Designation	Interface Connector/Interface Card		
Type Part Number	FPC		
Mating Housing Part Number	101049-204020(BJD)		

5.1 Pin assignment for LCM module /模组引脚分配

Pin No.	Symbol	I/O	Description
1	VLED-	Р	Power for LED backlight (Cathode)
2	VLED+	Р	Power for LED backlight (Anode)
3	GND	Р	Power ground
4	VDD	Р	Power for Digital Circuit
5	R0	I	Red data bit 0.
6	R1	I	Red data bit 1.
7	R2	I	Red data bit 2.
8	R3	I	Red data bit 3.
9	R4	Ι	Red data bit 4.
10	R5	I	Red data bit 5.
11	R6	I	Red data bit 6.
12	R7	I	Red data bit 7.
13	G0	Ι	Green data bit 0.
14	G1	Ι	Green data bit 1.
15	G2	I	Green data bit 2.
16	G3	I	Green data bit 3.
17	G4	Ι	Green data bit 4.
18	G5	I	Green data bit 5.
19	G6	Ι	Green data bit 6.
20	G7	I	Green data bit 7.

PRODUCT GROUP	REV	ISSUE DATE
TFT- LCM PRODUCT	V0	2021-09-07



SPEC. NUMBER AM-04300017A SPEC. TITLE FN0430D017A Product Specification

PAGE 9 OF 24

Pin No.	Symbol	I/O	Description
21	В0	I	Blue data bit 0.
22	B1	I	Blue data bit 1.
23	B2	I	Blue data bit 2.
24	В3	I	Blue data bit 3.
25	B4	I	Blue data bit 4.
26	B5	I	Blue data bit 5.
27	В6	I	Blue data bit 6.
28	В7	I	Blue data bit 7.
29	GND	Р	Ground.
30	DCLK	I	Clock input pin.
31	DISP	I	DISP sets the display mode. L Standby mode H Normal display mode
32	HSYNC	I	Horizontal sync input.
33	VSYNC	I	Vertical sync input.
34	DE	I	Data enable signal input.
35	NC	_	No connection
36	GND	Р	Ground.
37	NC(XR)	-	No connection(Touch panel Right Glass Terminal)
38	NC(YD)	-	No connection(Touch panel Bottom Film Terminal)
39	NC(XL)	_	No connection(Touch panel Left Glass Terminal)
40	NC(XU)	_	No connection(Touch panel Top Film Terminal)

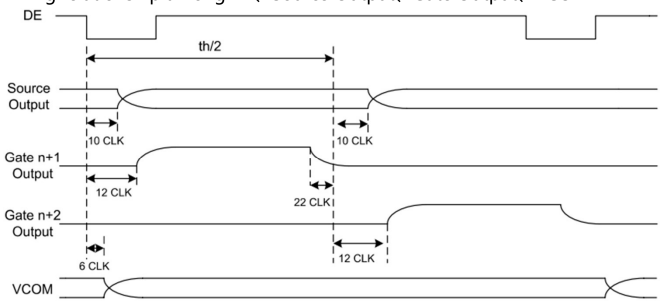
PRODUCT GROUP	REV	ISSUE DATE
TFT- LCM PRODUCT	V0	2021-09-07



SPEC. NUMBER	SPEC. TITLE	PAGE
AM-04300017A	FN0430D017A Product Specification	10 OF 24

5.2 Interface timing Parameter /接口时序参数

Timing relationship among DE、Source Output、Gate Output、VCOM



Parallel RGB input timing requirement

(480RGBx272, TA =25°C, VDDIO=1.8V to 3.6V, DVSS= 0V)

Parameter	Sumbol		Unit		
Parameter	Symbol	Min.	Тур.	Max.	Unit
Clock cycle	f _{CLK} ⁽¹⁾	-	9	15	MHz
Hsync cycle	1/th	-	17.14	-	KHz
Vsync cycle	1/tv	-	59.94	-	Hz
Horizontal Signal	·				
Horizontal cycle	th	525	525	605	CLK
Horizontal display period	thd	480	480	480	CLK
Horizontal front porch	thf	2	2	82	CLK
Horizontal pulse width	thp ⁽²⁾	2	41	41	CLK
Horizontal back porch	thb ⁽²⁾	2	2	41	CLK
Vertical Signal					
Vertical cycle	tv	285	286	399	H ⁽¹⁾
Vertical display period	tvd	272	272	272	H ⁽¹⁾
Vertical front porch	tvf	1	2	227	H ⁽¹⁾
Vertical pulse width	tvp ⁽²⁾	1	10	11	H ⁽¹⁾
Vertical back porch	tvb ⁽²⁾	1	2	11	H ⁽¹⁾

Note: (1) Unit: CLK=1/ fCLK, H= th, (2) It is necessary to keep tvp+tvb=12 and thp+thb=43 in sync mode. DE mode is unnecessary to keep it.

PRODUCT GROUP **ISSUE DATE REV TFT- LCM PRODUCT** 2021-09-07 V0 SPEC. TITLE **PAGE** SPEC. NUMBER 11 OF 24 AM-04300017A FN0430D017A Product Specification vs tvb tvp THITH HS DE HS DE 1st line last line Dn7-Dn0 2nd line 3rd line inva**l**id inva**l**id th HS thb thd CLK DE invalid Dn7-Dn0 invalid 1st pixel 2nd pixel last pixel

PRODUCT GROUP	REV	ISSUE DATE		
TFT- LCM PRODUCT	V0	2021-09-07		

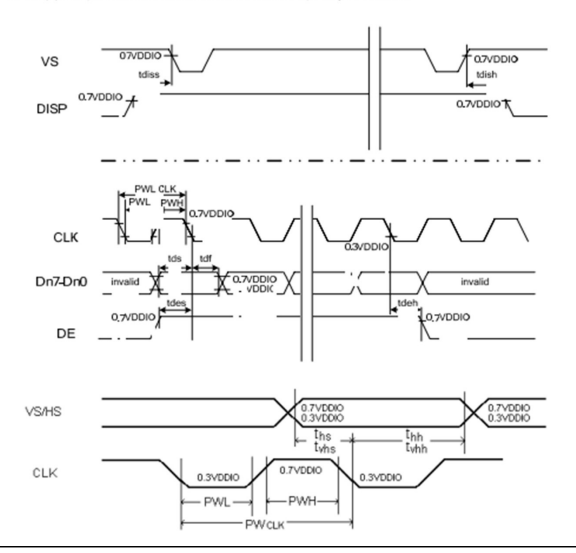


SPEC. NUMBER		SPEC. TITLE		PAGE	
AM-04300017A	ŀ	N0430D017A	Product Specificat	tion	12 OF 24

Input setup timing requirement

Parameter	Symbol		Unit		
Faranietei	Symbol	Min.	Тур.	Max.	Oilit
DISP setup time	t _{diss}	10	-	-	ns
DISP hold time	t _{dish}	10	-	-	ns
Clock period	PW _{CLK} ⁽¹⁾	66.7	-	-	ns
Clock pulse high period	PWH ⁽¹⁾	26.7	-	-	ns
Clock pulse low period	PWL ⁽¹⁾	26.7	-	-	ns
Hsync setup time	t _{hs}	10	-	-	ns
Hsync hold time	t _{hh}	10	-	-	ns
Data setup time	t _{ds}	10	-	-	ns
Data hold time	t _{dh}	10	-	-	ns
DE setup time	t _{des}	10	-	-	ns
DE hold time	t _{deh}	10	-	-	ns
Vsync setup time	t _{vhs}	10	-		ns
Vsync hold time	t _{vhh}	10	-	-	ns

Note: (1) For parallel interface, maximum clock frequency is 15MHz.



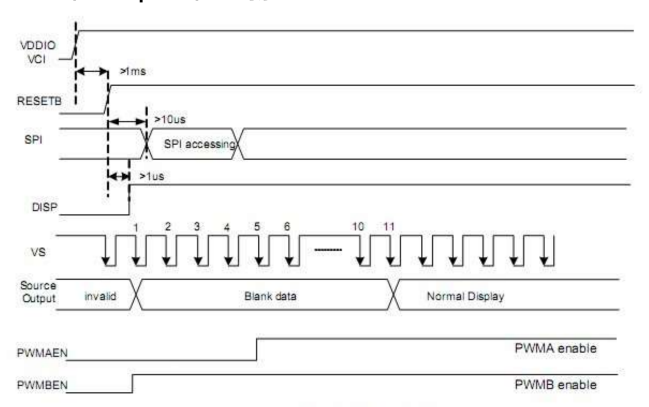
PRODUCT GROUP	REV	ISSUE DATE	
TFT- LCM PRODUCT	V0	2021-09-07	



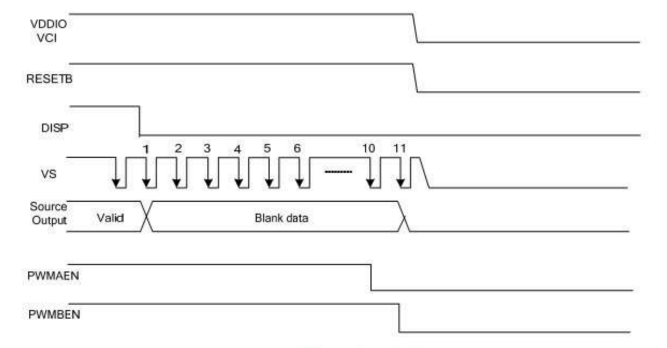
SPEC. NUMBER SPEC. TITLE
AM-04300017A FN0430D017A Product Specification

PAGE 13 OF 24

5.3 Power on/off sequence/上电时序



Power On Sequence



Power Off Sequence

PRODUCT GROUP	REV	ISSUE DATE	
TFT- LCM PRODUCT	V0	2021-09-07	



SPEC. NUMBER	SPEC. TITLE	PAGE
AM-04300017A	FN0430D017A Product Specification	14 OF 24

6.0 OPTICAL SPECIFICATIONS /光学规格

6.1 Overview /概述

The test of optical specifications shall be measured in a dark room (ambient luminance ≤ 1 lux and temperature = $25\pm 2^{\circ}$ C) with the equipment of Luminance meter system (Goniometer system and TOPCON BM-5) and test unit shall be located at an approximate distance 50cm from the LCD surface at a viewing angle of θ and Φ equal to 0° . We refer to $\theta\emptyset=0$ (= $\theta3$) as the 3 o'clock direction (the "right"), $\theta\emptyset=90$ (= $\theta12$) as the 12 o'clock direction ("upward"), $\theta\emptyset=180$ (= $\theta9$) as the 9 o'clock direction ("left") and $\theta\emptyset=270$ (= $\theta6$) as the 6 o'clock direction ("bottom"). While scanning θ and/or \emptyset , the center of the measuring spot on the display surface shall stay fixed.

6.2 Optical Specifications /光学规格

Item	Symbol	Condition	Min	Тур.	Max	Unit	Note
	Θ_{L}			45		d o o	Note 1
Viewing Angle	θ_{R}	Cr≥10		45			
Viewing Angle	Ψ_{u}	CIZIU	1	15	-	deg	Note 1
	Ψ_{D}		1	35	-		
Contrast Ratio	Cr	θ=0°	I	350		-	Note 2
Response Time	Tr+Tf	FF=0°	1	20	30	ms	Note 3
	Rx			TBD		1	Note 4
	Ry		Typ. -0.05	TBD	Тур.		
	Gx			TBD			
Color Coordinate	Gy	θ=0°		TBD			
of CIE1931	Bx	0-0		TBD	+0.05		
	Ву			TBD			
	Wx			0.301			
	Wy			0.321			
Uniformity	U		75	80		%	Note 5
Luminance	L			300		cd/m²	Note 6

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TFT- LCM PRODUCT	V0	2021-09-07

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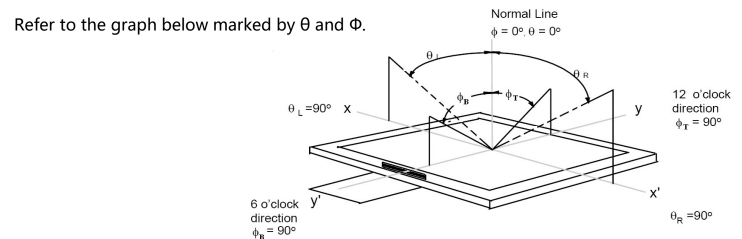


SPEC. NUMBER	SPEC. TITLE	PAGE
AM-04300017A	FN0430D017A Product Specification	OF 24

ISSUE DATE

Note 1:The definition of Viewing Angle

PRODUCT GROUP



Note2: The definition of Contrast Ratio

Contrast Ratio(CR) = Luminance When LCD is at "White" state

Luminance When LCD is at "Black" state

(Contrast Ratio is measured in optimum common electrode voltage)

Note3: DefinitionofResponse time. (Test LCD using RD80S or similar equipments):

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

Note 4: Color Coordinates of CIE 1931

The test condition is at ILED=20mA and measured on the surface of LCD module at 25°C.

Measurement equipment: CS2000 or similar equipments

The Color Coordinate (CIE 1931) is the measurement of the center of the display shown in below figure.

Note 5:Definition of Luminance Uniformity

Active area is divided into 9 measuring areas. Every measuring point is placed at the center of each measuring area.

Luminance Uniformity (U) = Lmin/Lmax

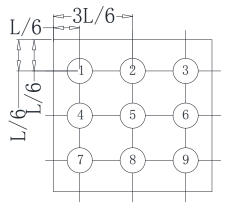
L----- Active area length W---- Active area width

Lmax: The measured Maximum luminance of all measurement position.

Lmin: The measured Minimum luminance of all measurement position.

Note 6: Definition of Luminance:

Measure the luminance of white state at center point.



PRODUCT GROUP		REV	ISSUE DATE	FA FA	ANNAL
TFT- LCM PRO	DUCT	V0	2021-09-07	ELECTRONICS	
SPEC. NUMBER	SPEC. TITLE				PAGE
AM-04300017A	FN0430D017A Product Specification			16 OF 24	

7.0 RELIABLITY TEST /可靠性测试

The Reliability test items and its conditions are shown in below.

No	Test Items	Conditions	Testing standard	
1	High temperature storage test	80°C 120hr		
2	Low temperature storage test	-30°C 120hr	IEC60068-2-1:2007	
3	Low temperature operation test	-20°C 120hr	GB2423.2-2008	
4	High temperature operation test	70°C 120hr		
5	High temperature & humidity (storage test)	60°C 90%RH 240hr	IEC60068-2-78:2001 GB/T2423.3-2006	
6	Thermal Shock Test	-20°C~70°C 1hr/cycle 10cycle	Start with cold temp erature End with high tempe rature IEC60068-2-14:1984, GB2423.22-2002	
7	Vibration Test	10Hz-55Hz 100m/s² 120min		
8	Mechanical shock	100G $\pm X$, $\pm Y$, $\pm Z$, 3times for each direction	IEC60068-2-32:1990 GB/T2423.8-1995	
9	Dropping test	Height: 60 cm, 1 corner, 3 edges , 6 surfaces	, 	
10	ESD test	C=150pF, R=330 Ω, 5 points/panel Air:±8KV, 5 times; Contact: ±4KV, 5times;	IEC61000-4-2:2001 GB/T17626.2-2006 Class C	

PRODUCT GROUP		KEV	ISSUE DATE		ANNAL
TFT- LCM PRODUCT		V0	2021-09-07		CTRONICS
SPEC. NUMBER	SPEC. TITLE				PAGE
AM-04300017A	FN0430D017A Product Specification				17 OF 24

· 8.0 Precautions /注意事项

- Please pay attention to the followings when you use this TFT LCD Panel.
- · 8.1 Mounting Precautions /安装注意事项
- (1) Use fingerstalls with soft gloves in order to keep display clean during the incoming inspection and assembly process.
- (2) You must mount a module using specified mounting holes (Details refer to the drawings).
- (3) Please make sure to avoid external forces applied to the Source PCB or FPC and D-IC during the process of handling or assembling. If not, It causes panel damage or malfunction.
- (4) Note that polarizers are very fragile and could be easily damaged. Do not touch, push or rub the exposed polarizers with glass, tweezers or anything harder than HB pencil lead. And please do not rub with dust clothes with chemical treatment.
- (5) Do not pull or fold the source D-IC which connect the source PCB or FPC and the panel.
- Do not pull or fold the LED wire.
- (6) After removing the protective film, when the surface becomes dusty, please wipe gently with absorbent cotton or other soft materials like chamois soaks with alcohol or purified water.
- Do not strong polar solvent because they cause chemical damage to the polarizer.
- (7) Wipe off saliva or water drops as soon as possible. Their long time contact with polarizer causes deformations and color fading.
- (8) Protection film for polarizer on the module shall be slowly peeled off just before use so that the electrostatic charge can be minimized.
- (9) Since the LCD is made of glass, do not apply strong mechanical impact or static load onto it. Handling with care since shock, vibration, and careless handling may seriously affect the product. If it f alls from a high place or receives a strong shock, the glass may be broken.
- (10) Do not disassemble the module.
- (11) To determine the optimum mounting angle, refer to the viewing angle range in the specification for each model.
- (12) If the customer's set presses the main parts of the LCD, the LCD may show the abnormal display. But this phenomenon does not mean the malfunction of the LCD and should be pressed by the way of mutual agreement.
- (13)Do not drop water or any chemicals onto the LCD's surface.

TFT- LCM PRODUCT		KEV	ISSUE DATE	F/	ANNAL
		V0	2021-09-07	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CTRONICS
SPEC. NUMBER	SPEC. TITLE			PAGE	
AM-04300017A	FN0430D017A Product Specification			18 OF 24	

8.2 Operating Precautions /操作注意事项

- (1) Be careful for condensation at sudden temperature change. Condensation makes damage to polarizer or electrical contacted parts. And after fading condensation, smear or spot will occur.
- (2) Module has high frequency circuits. Sufficient suppression to the electromagnetic interference shall be done by system manufacturers. Grounding and shielding methods may be important to minimized the interference.
- (3) The electrochemical reaction caused by DC voltage will lead to LCD degradation, so DC drive should be avoided.
- (4) The LCD modules use C-MOS LSI drivers, so customers are recommended that any unused input terminal would be connected to Vdd or Vss, do not input any signals before power is turn on, and ground you body, work/assembly area, assembly equipments to protect against static electricity.
- (5) Do not exceed the absolute maximum rating value. (supply voltage variation, input voltage variation, variation in part contents and environmental temperature, and so on) Otherwise the Module may be damaged.
- (6) Design the length of cable to connect between the connector for back-light and the converter as short as possible and the shorter cable shall be connected directly.

The longer cable between that of back-light and that of converter may cause the luminance of LED to lower and need a higher startup voltage(Vs).

- (7) Connectors are precise devices for connecting PCB and transmitting electrical signals. Operators should insert and unplug MDL in parallel when assembling MDL.
- (8) Do not connect or disconnect the cable to/ from the module at the "Power On" condition.
- (9) When the module is operating, do not lose CLK, ENAB signals. If any one these signals is lost, the LCD panel would be damaged.
- (10) Obey the supply voltage sequence. If wrong sequence is applied, the module would be damaged.
- (11) Do not re-adjust variable resistor or switch etc.
- (12) For the Q/Single/OC Product, If the LED designed side view, LED bar should be putted in the L ong/short side; Otherwise, its reliability and function may not be guaranteed.

注:

- ①(1)涉及到Pol相关条目适用于OC/MDL出货产品,
- ②(6)(7)涉及到connector相关适用于OC/MDL出货产品
- ③ (12) 涉及到客户进行BLU设计, LED Bar位置需要避开GOA位置;

8.3 Electrostatic Discharge Control /静电放电控制

- (1) Since a module is composed of electronic circuits, it is not strong to electrostatic discharge. Make certain that treatment persons are connected to ground through wrist band etc. And don't touch interface pin directly. Keep products as far away from static electricity as possible.
- (2) Avoid the use work clothing made of synthetic fibers. We recommend cotton clothing or other conductivity-treated fibers.

PRODUCT GROUP		REV	ISSUE DATE	A FA	ANNAL
TFT- LCM PRODUCT		V0	2021-09-07		TRONICS
SPEC. NUMBER	SPEC. TITLE				PAGE
AM-04300017A	FN0430D017A Product Specification			19 OF 24	

8.4 Precautions for Strong Light Exposure /强光照射注意事项

It is not allowed to store or run directly in strong light or in high temperature and humidity for a long ti me; Strong light exposure causes degradation of polarizer and color filter.

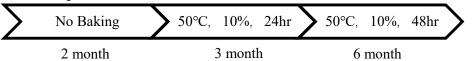
8.5 Storage Precautions /存储注意事项

When storing modules as spares for a long time, the following precautions are necessary.

- •(1) The polarizer surface should not come in contact with any other object.
 - It is recommended that they be stored in the container in which they were shipped.

Temperature : $5 \sim 40$ °C

- •(2) Humidity : 35 ~ 75 %RH
- •(3) Period: 6 months
- •(4) Control of ventilation and temperature is necessary.
- •(5) Please make sure to protect the product from strong light exposure, water or moisture. Be careful for condensation.
- •(6) Store in a polyethylene bag with sealed so as not to enter fresh air outside in it.
- •(7)Do not store the LCD near organic solvents or corrosive gasses.
- •(8) Please keep the Modules/OC/FOG at a circumstance shown below Fig.



8.6 Precautions for Protection Film /保护膜注意事项

- (1) Remove the protective film slowly, keeping the removing direction approximate
- 30-degree not vertical from panel surface, If possible, under ESD control device like ion blower, and th e humidity of working room should be kept over 50%RH to reduce the risk of static charge.
- (2) In handling the LCD, wear non-charged material gloves. And the conducting wrist to the earth and the conducting shoes to the earth are necessary.

8.7 Appropriate Condition for Display /适当的显示条件

- •(1) Normal operating condition
 - Temperature: $0 \sim 40$ °C
 - Operating Ambient Humidity : 10 ~ 90 %
 - Display pattern: dynamic pattern (Real display)
 - Suitable operating time: under 12 hours a day.
- •(2) Special operating condition

If the product will be used in extreme conditions such as high temperature, humidity, display patterns or 7*24hrs operation time etc.., It is strongly recommended to contact us for Application engineering advi ce. Otherwise, its reliability and function may not be guaranteed.

•(3)Black image or moving image is strongly recommended as a screen save.

PRODUCT GROUP	I L V	ISSUL DATE	N FA	ANNAL
TFT- LCM PRODUCT	V0	2021-09-07		TRONICS
SPEC. NUMBER	SPEC. TITLE			
AM-04300017A F	FN0430D017A Product Specification			20 OF 24

ISSUE DATE

- (4) Lifetime in this spec. is guaranteed only when commercial display is used according to operating usages.
- (5) Please contact us in advance when you display the same pattern for a long time.

RF\/

- (6) If the Module keeps displaying the same pattern for a long period of time, the image may be "sticked" or "turn off" to the screen. To avoid image sticking, it is recommended to use a screen saver.
- (7) Do not exceed the absolute maximum rating value. (supply voltage variation, input voltage variation, variation in part contents and environmental temperature, and so on) Otherwise the Module m ay be damaged.
- (8) Dew drop atmosphere should be avoided.

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- (9) The storage room should be equipped with a good ventilation facility and avoid to expose to corr osive gas, which has a temperature controlling system.
- (10) The LCD should be avoided to expose to corrosive gas for long time, ,the LCD may be affected by the gas as SO2 ,H2S etc.
- (11) When expose to drastic fluctuation of temperature (hot to cold or cold to hot) ,the LCD may be affected; Specifically, drastic temperature fluctuation from cold to hot ,produces dew on the LCD's surface which may affect the operation of the polarizer and the LCD.
- (12) Response time will be extremely delayed at lower temperature than the operating temperature r ange and on the other hand at higher temperature LCD may turn black at temperature above its opera tional range. However those phenomena do not mean malfunction or out of order with the LCD. The LCD will revert to normal operation once the temperature returns to the recommended temperature r ange for normal operation

8.8 Others /其他

A. LC Leak /液晶泄露

- If the liquid crystal material leaks from the panel, it is recommended to wash the LC with acetone or ethanol and then burn it.
- In case of contact with hands, skin or clothes, it has to be washed away thoroughly with soap.
- If LC in mouth, mouth need to be washed, drink plenty of water to induce vomiting and follow medical advice.
- If LC touch eyes, eyes need to be washed with running water at least 15 minutes.

B. Rework /返工

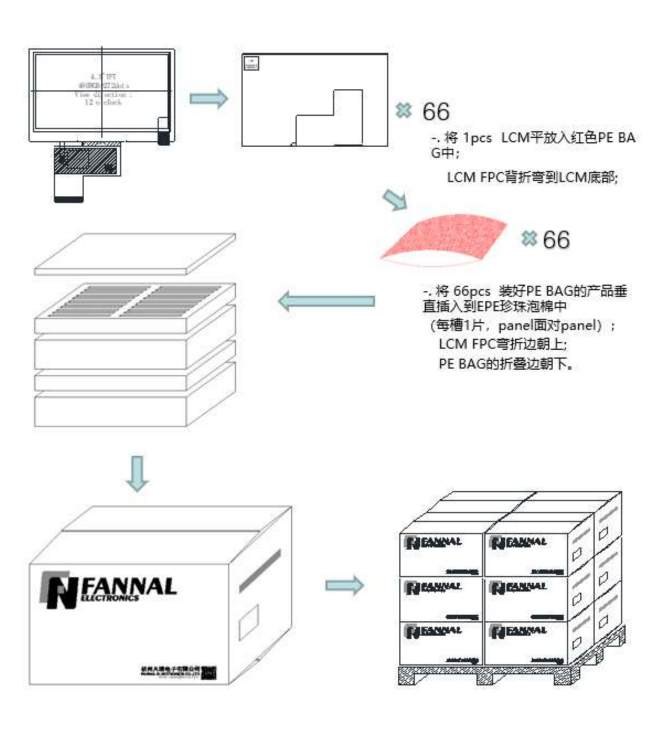
- When returning the module for repair or etc., Please pack the module not to be broken. We recommend to use the original shipping packages.
- C. In order to prevent potential problems, flicker should be adjusted by optimizing the Vcom value in customer LCM Line (适用于Q/Single/OC出货产品)

PRODUCT GROUP	REV	ISSUE DATE	
TFT- LCM PRODUCT	V0	2021-09-07	



SPEC. NUMBERSPEC. TITLEPAGEAM-04300017AFN0430D017A Product Specification21 OF 24

9.0 PACKING INFORMATION(产品形态: LCM)



	DATE	
TFT- LCM PRODUCT V0 2021-0)9-07	



SPEC. NUMBER	SPEC. TITLE	PAGE
AM-04300017A	FN0430D017A Product Specification	22 OF 24

10.0 VISUAL INSPECTION CRITERIA FOR ALL CUSTMERS /所有客户的目视检查标准

10.1 Sampling Method /抽样方法

Unless otherwise agreed upon in writing, the sampling insepction shall be applied to the Customers incoming inspection.

10.1.1 Lot size: 1 pallet per same model

10.1.2 Sampling type: Random sampling

10.1.3 Inspection level: II

10.1.4 Sampling table : MIL-STD-105E

10.2 Inspection Environment /检验环境

10.2.1 Ambient conditions

a. Ambient Temperature:25±3°C

b. Relative Humidity:65±20%RH

c. Ambient Illumination:300-700LUX(Normal:500LUX)

10.2.2 Viewing Distance

The distance between the LCM and the inspector's eyes shall be at least 30cm-50cm

10.2.3 Viewing Angle

performing in front of the panel

 $\begin{tabular}{ll} [Vertical] : ± 25 degree \\ [Horizontal] : ± 40 degree \\ \end{tabular}$

10.2.4 Inspection Area:

Display Area(Active Area)

10.3 Definitions /定义

10.3.1 Dark / Bright Spots

Points on display which appear dark/bright and usually result form the contamination.

These defects do not vary in size or intensity(contrast)when contrast is varied.

10.3.2 Dark / Bright Lines

Lines on display which appear dark/bright and usually result from the contamination.

10.3.3 Polarizer Scratch

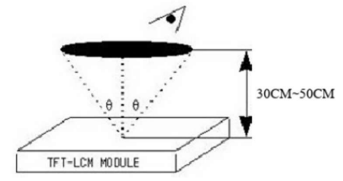
Lines on display which are seen across a darker background and do not vary in size.

10.3.4 Polarizer Dent

White spots on display which appear againse a darker backgound and do not vary in size.

103.5 Bright Dot Defects

Dots(sub-pixels)on display which appear bright in the display area and visible through the 5%ND filter at Black Pattern.



110001	11001				ANNAL
TFT- LCM PROI	DUCT	FLECTRO			
SPEC. NUMBER		SI		PAGE	
AM-04300017A	FN0430D017A Product Specification			tion	23 OF 24

ISSUE DATE

10.3.6 Dark Dot Defects

PRODUCT GROUP

Dots(sub-pixels)on display which appear dark in the display area at R.G.B Color Patt ern.

10.3.7 Line Defects

All line defects on display which appear brigh/dark such as vertical, horizontal, or cross lines.

10.3.8 Mura

Mura on display which appears darker/brighter against background birghtness on part s of display area.

10.3.9 BM Defects

Bright(white)Points on display which are off BM(Black Matrix).

REV

10.3.10 Visual Inspection

Inspection for LCM when the unit turns on.

10.3.11 Appearance Inspection

External inspection for LCM when the unit turns off.

10.3.12 Other

Defects which cannot be classified into the above defect definitions.

Note 1: Bright& Dark dots are not smaller than a sub-pixel (Dots smaller than a sub-pixel are not counted as d efect dots)

10.4 Inspectin Criteria /检验标准

Refer to 《TFT LCM general inspection standard》

10.5 Verification /验证

The supplier can verify the defective LCMs to segregate the responsibilities at customer's facility or can request the Customer to ship the defective LCMs to assigned place for verification

This verification result shall be agreed mutually buy the Customer and Supplier. This result can be corrected/changed after detail failure analysis at Supplier's facilities.

10.6 Supplier Induced Defects /供应商引起的缺陷

All of the Supplier induced defective LCMs shall be returned to the Supplier for repair or replacement.

Bfore return the defective LCMs, the Customer needs Supplier's confirmatin with RMA Number.

All of the returned LCMs shall be returned to the Customer within agreed time period.

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TFT- LCM PRODUCT		V0	2021-09-07		CTRONICS
SPEC. NUMBER	SPEC. TITLE				PAGE
AM-04300017A	FN0430D017A Product Specification				24 OF 24

ISSUE DATE

REV

10.7 Customer Induced Defects /顾客引起的缺陷

The Customer can return the custmoer induced defective LCMs to the Supplier for repair. The repair cost for Customer induced defective LCMs shall be agreed with both parties, Customer and Supplier.

10.8 Warranty Period /质量保证期

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In-warranty period is Eighteen(18)Months from manufacturing month of LCM Note:

- a. Eighteen months are composed of twelfth months in-warranty period and sixth mon ths distribution period
 - b. The manufacturing Month is on the LCMs as Supplier's serial No.

10.9 Repair Warranty /维修保证书

Repair warranty is Twelve(12)Months from repaired month for repaired LCMs Note: a. The Label for repair will be added after repairing.

10.10 Warranty avoidance /避免担保

The warranty will be avoided in cases of below:

- a. When the warranty period is expired.
- b. The Customer induced defective LCMs.
- c. When the LCMs were repaired by 3rd party without Suppolier's approval.
- d. When the LCMs were treated like Disassemble and Rework by the Customer and/or Customer's representatives without Supplier's approval.

10.11 Others /其他

If any problems arise with the LCMs supplied by supplier, the customer and supplier will coopeate and make ettorts to solve it with mutual contidence and respect