

# **SPECIFICATION FOR CTP+LCD MODULE**

Part No.: TF104TM004-V1

**Customer No.:** 

Date: 2024-02-28

	Supplier	Customer	
Prepared	Checked	Approved	Approved

## **Record of Revision**

Rev.	Description	Page	Date
0	Preliminary specification released		20240228
	EURO EURO	PE	1

# **Table of Contents**

1 General Specifications	4
2 Mechanical Drawing	
3 Pin assignment	6
4 Absolute Maximum Rating	8
5 Electrical Characteristic	9
6 Signal Timing Specification	11
7 Optical Characteristics	15
8 Reliability Test	18
9 Appearance Inspection	19
10 Notices	23



## **1** General Specifications

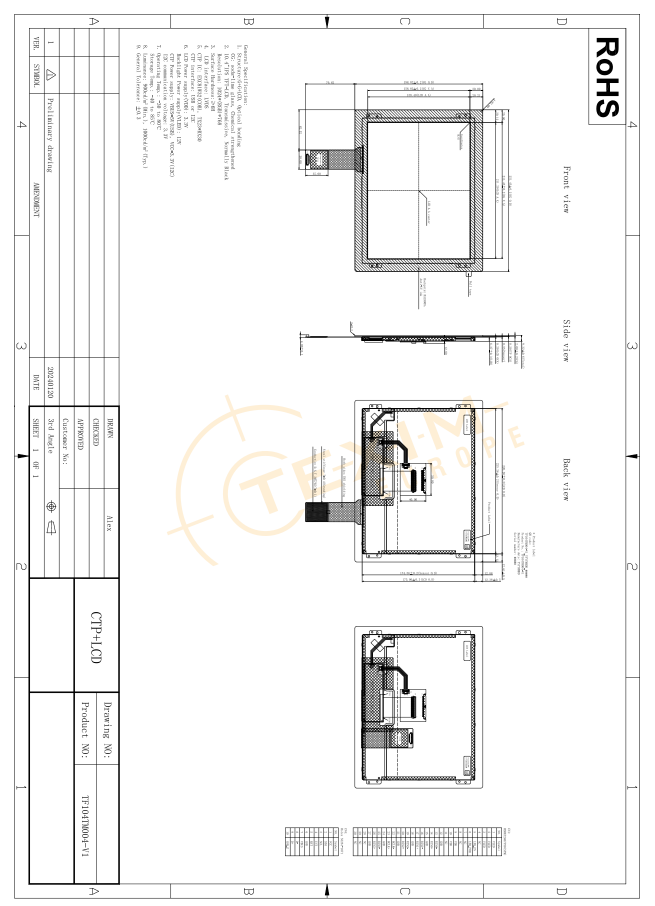
## 1.1 Definition

The specification is used for capacitive touch module with TFT LCD & Backlight Unit.

## 1.2 Features and General Description

General	Specification	Unit	Note
Module size	10.4	inch	diagonal
Structure	GG+LCD. Optical Bonding		
Resolution	1024(RGB) × 768		
Display Mode	Normally Black. Transmissive		
Pixel Pitch	0.20625(W) × 0.20625(H)	mm	
Pixel Arrangement	RGB stripe		
Viewing direction	ALL	O'clock	
Outline dimensions	251.43(W) × 198.82(H) × 9.32(D)	mm	W/O PCBA
Active area	211.20(W) × 158.40(H)	mm	
LCD interface	LVDS 8bit		
CTP Interface	USB or I2C		
CTP IC	EXC81W32	E	
Touch point	10	PL	
Surface hardness	6	Н	
	F		

## 2 Mechanical Drawing



# 3 Pin assignment

# 3.1 LCD Pin assignment

## CN1 Module Side Connector : STM MSBKT2407P30 or Compatible User Side Connector : JAE FI-X30H

Pin No.	Symbol	Description
1	VLED	Backlight power supply : +12V
2	VLED	Backlight power supply : +12V
3	VLED	Backlight power supply : +12V
4	NC	Not connection
5	LED_EN	Backlight on/off control
6	LED_PWM	Backlight dimming control
7	GND	Power Ground
8	NC	Not connection
9	VDD	LCD power Supply : +3.3V
10	VDD	LCD power Supply : +3.3V
11	NC	Not connection
12	GND	Power Ground
13	RXIN0-	Negative LVDS differential data input (0)
14	RXIN0+	Positive LVDS differential data input (0)
15	GND	Power Ground
16	RXIN1-	Negative LVDS differential data input (1)
17	RXIN1+	Positive LVDS differential data input (1)
18	GND	Power Ground
19	RXIN2-	Negative LVDS differential data input (2)
20	RXIN2+	Positive LVDS differential data input (2)
21	GND	Power Ground
22	RXCLKIN-	Negative LVDS differential clock input
23	RXCLKIN+	Negative LVDS differential clock input
24	GND	Power Ground
25	RXIN3-	Negative LVDS differential data input (3)
26	RXIN3+	Positive LVDS differential data input (3)
27	GND	Power Ground
28	NC	Not connection
29	NC	Not connection
30	NC	Not connection

## 3.2 CTP Pin assignment

CN2 Module Side Connector : Molex 53216-1071 or Compatible User Side Connector : Molex 51021-1000

Pin No.	Symbol	Description
1	VCC	I2C Power Supply : +3.3V
2	SDA	I2C data signal
3	SCL	I2C clock signal
4	INT	I2C interrupt signal
5	RST	Reset pin, active low
6	GND	Power Ground
7	VBUS	USB Power Supply : +5V
8	D-	USB data port minus
9	D+	USB data port plus
10	GND_E	Power Ground



## 4 Absolute Maximum Rating

The followings are maximum values which, if exceed, may cause faulty operation or damage to the unit. The operational and non-operational maximum voltage and current values are listed in Table

Parameter	Symbol	Min.	Max.	Unit
	VDD	-0.3	4.0	V
Power Supply Voltage	VCC	-0.3	3.6	V
	VBUS	-0.5	5.5	V
Operating Temperature	Тор	-30	+80	°C
Storage Temperature	T <sub>ST</sub>	-40	+85	°C



## **5** Electrical Characteristic

## 5.1 Driving LCD Panel

Davamatar	Same al		Values	Unit	Domonik		
Parameter	Symbol	Min.	Тур.	Max.	Unit	Remark	
Power Supply Voltage	VDD	3.0	3.3	3.6	V	Ta=25℃	
Power Supply Current	Ivdd	_	104.8	-	mA		

## 5.2 CTP recommended Operating Condition

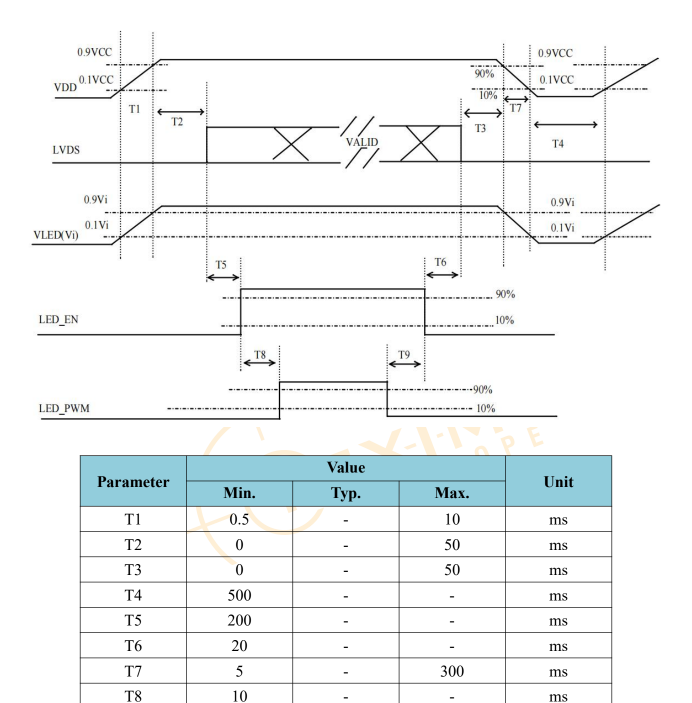
Daviamatan	Symphol	Values			Un:4	Domoule
Parameter	Symbol	Min.	Тур.	Max.	Unit	Remark
	VCC	3.0	3.3	3.6	V	T <b>25°</b> ∩
Power Supply Voltage	VBUS	4.7	5.0	5.3	V	Ta=25℃
Derver Somely Comment	I <sub>VCC</sub>	-	TBD	TBD	mA	
Power Supply Current	I <sub>VBUS</sub>	-	TBD	TBD	mA	

#### 5.3 Driver LCD Backlight

Para	Parameter		Min.	Тур.	Max.	Unit	Remarks
Power Supp	ply Voltag <mark>e</mark>	VLED	10	12	15	V	Ta=25℃
Power Supp	ply Curren <mark>t</mark>	Ivled	-	0.8	1.0	A	
EN Signal	High Level		1.65	-	5.25	V	
Voltage	Low Level	-	0	-	0.4	V	
PWM	High Level		1.65	-	5.25	V	
Control Level	Low Level	-	0	-	0.4	V	
PWM Fr	requency	F <sub>PWM</sub>	100	-	20000	Hz	
PWM Dimming duty		-	5	-	100	%	
LED Life Time		-	30000	-	-	Hour	Note 1
Power Con	nsumption	P <sub>LED</sub>	-	9.6	-	W	

Note 1: The lifetime is determined as the time at which luminance of LED become 50% of the initial brightness or not normal lighting at IPIN=55mA on condition of continuous operating at 25±2°C

#### 5.4 Power on sequence



Note 1: Please avoid floating state of interface signal at invalid period.

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T9

Note 2: When the interface signal is invalid, be sure to pull down the power supply of LCD VDD to 0 V.

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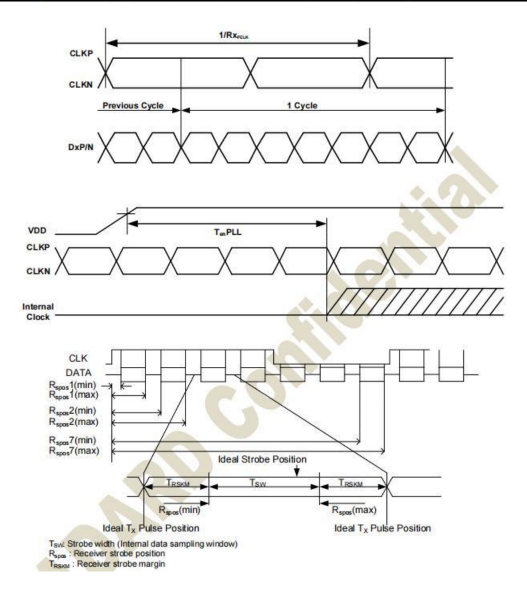
ms

Note 3: The Backlight converter power must be turned on after the power supply for the logic and the interface signal is valid. The Backlight converter power must be turned off before the power supply for the logic and the interface signal is invalid.

## 6 Signal Timing Specification

#### 6.1 AC Electrical Characteristics

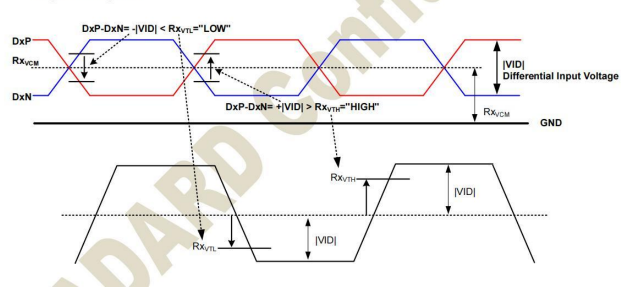
Signal	Symbol	Min.	Тур	Max.	Unit	Description
Clock frequency	RXFCLK	30	-	75	MHz	-
Input data skew margin	T <sub>RSKM</sub>	500	-	- 1	ps	MD  = 200mV RxVCM = 1.2V @Rx <sub>FCLK</sub> =75MHz
Clock high time	T <sub>LVCH</sub>		4/(7x R XFCLK)	-	ns	)
Clock low time	TLVCL	-	3/(7xRx <sub>FCLK</sub> )	211	ns	8 <b>1</b>
PLL wake-up time	TenPLL			150	us	0 <del></del>



ltem	Symbol	Condition	Min.	Тур.	Max.	Unit
Differential input high threshold voltage	RXVTH	RXVCM=1.2V	+0.1	+0.2	+0.3	V
Differential input low threshold voltage	RXVTL		-0.3	-0.2	-0.1	V
Input voltage range (singled-end)	Rxvin		0.7	127	1.7	V
Differential input common mode voltage	RXVCM	VID =0.2	1	1.2	1.4	V
Differential input impedance	ZID		80	100	125	ohm
Differential input voltage	IVIDI		0.2	5 <del></del> 6	0.6	V
Differential input leakage current			-10	-	+10	uA
LVDS Digital Stand-by Current		Clock & all Functions are stopped		TBD		uA

## 6.2 DC electrical characteristics

Single-End Signals

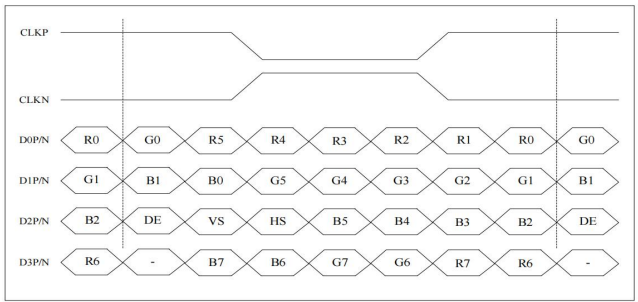


# 6.3 Timing Table

li e e e	Quertal	Values			11-11	Dent
Item	Symbol	Min.	Тур.	Max.	- Unit	Remark
DCLK frequency	fclk	2	51	120	MHz	Frame rate =51Hz
Horizontal valid data	thd		1024	-	DCLK	
Hsync pulse Width	thpw	2	20	-	DCLK	
Hsync back porch	thbp	12	20	125	DCLK	
Hsync front porch	thfp	12	20	12	DCLK	
Vertical valid data	tvd		768		н	
Vsync pulse width	tvpw		1	90	н	
Vsync back porch	tvbp	-	8	-	H	
Vsync front porch	tvfp	4	7	1	н	







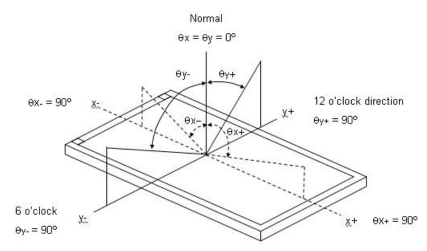
8-bit LVDS input



# 7 Optical Characteristics

Item		Symbol	Condition	Min.	Тур.	Max.	Unit	Note
Viewing	Horizontal	$\theta_X +$		80	85	-	Deg.	(1) (5)
	Horizontai	$\theta_{X}$ -	CR≥10	80	85	-	Deg.	
Angle	Vertical	$\theta_{Y}+$		80	85	-	Deg.	(1), (5)
	ventical	$\theta_{Y}$ -		80	85	-	Deg.	
Luminance (W	/ CTP)	Lv		750	850	-	nit	(4), (5)
Uniformity	9 points	ΔΥ9	$\theta_X=0^\circ, \theta_Y=0^\circ$	70	75	-	%	(5), (6)
Contrast ratio		CR		1000	1200	-		(2), (5)
	Willite	W <sub>x</sub>			0.31	Typ+ 0.05	-	(1), (5)
	White	Wy	$\theta_{\rm X}=0^\circ, \theta_{\rm Y}=0^\circ$ R=G=B=255 Gray scale	Typ- 0.05	0.33		-	
C 1	Red	R <sub>x</sub>			-		-	
Color Characticity		Ry			-		-	
Chromaticity (CIE 1931)	Green Blue	Gx			-		-	
(CIL 1991)		Gy			-		-	
		B <sub>x</sub>			-		-	
	Blue	By			-		-	
Response	T <sub>R</sub> +'				25	35	me	(3)
Time	1 R '	1 F		_	23	33	ms	(3)

Note (1) Definition of Viewing Angle ( $\theta_X$ ,  $\theta_Y$ ):



Note (2) Definition of Contrast Ratio (CR):

The contrast ratio can be calculated by the following expression.

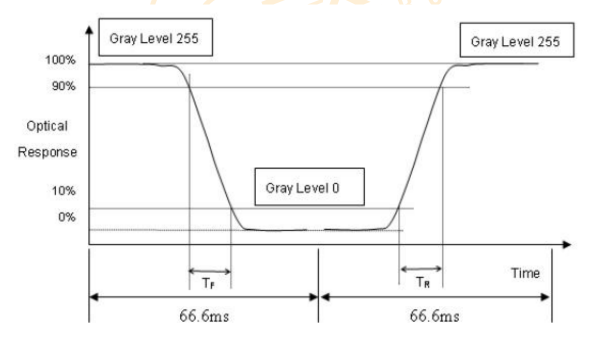
Contrast Ratio (CR) = L255 / L0

L255: Luminance of gray level 255

L 0: Luminance of gray level 0

$$CR = CR(5)$$

CR (X) is corresponding to the Contrast Ratio of the point X at Figure in Note (6). Note (3) Definition of Response Time  $(T_R, T_F)$ :



Note (4) Definition of Luminance of White (LC):

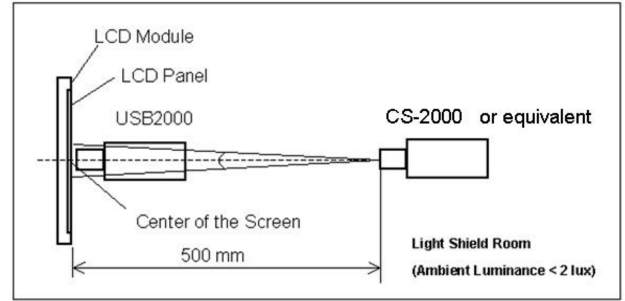
Measure the luminance of gray level 255 at center point

LC = L(5)

L (x) is corresponding to the luminance of the point X at Figure in Note (6).

Note (5) Measurement Setup:

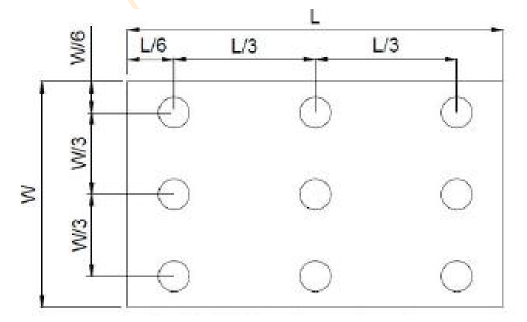
The LCD module should be stabilized at given temperature for 30 minutes to avoid abrupt temperature change during measuring. In order to stabilize the luminance, the measurement should be executed after lighting Backlight for 30 minutes in a windless room.



Note (6) Definition of White Variation ( $\delta$  W):

Measure the luminance of gray level 255 at 9 points

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\delta W = (Minimum [L (1) ~ L (9)] / Maximum [L (1) ~ L (9)]) *100%
```



## 8 Reliability Test

Test Item	Condition
High Temperature Storage Test	85°C, 240 hours
Low Temperature Storage Test	-40°C, 240 hours
High Temperature Operation Test	80°C, 240 hours
Low Temperature Operation Test	-30°C, 240 hours
High temperature & high humidity operation Test	60°C , 90%RH, 240 hours
Thermal Shock(Non-operation)	$-30^{\circ}C/30 \text{ min} \sim +80^{\circ}C/30 \text{ min}$ , change time:5min, for a total 100 cycles, Start with cold temperature and end with high temperature.
ESD	Contact $\pm 4$ KV, Air $\pm 8$ KV (R=330R,C=150pF)

Note 1: There should be no condensation on the surface of panel during test.

Note 2: Temperature of panel display surface area should be 85°C Max.

Note 3: At testing Vibration and Shock, the fixture in holding the module has to be hard and rigid enough so that the module would not be twisted or bent by the fixture.

- Note 4: In the standard conditions, there is no function failure issue occurred. All the cosmetic specification is judged before reliability test.
- Note 5: Before cosmetic and function test, the product must have enough recovery time, at least 24 hours at room temperature.

## **9** Appearance Inspection

#### 9.1 Inspection Sampling Method:

Unless there is other agreement, the sampling plan for incoming inspection shall follow GB2828.1-2012.

- (1) Lot size: Quantity per shipment as one lot (different model as different lot).
- (2) Sampling type: Normal inspection, single sampling.
- (3) Sampling level: Level II.

## 9.2 Inspection Conditions

The environmental condition and visual inspection shall be conducted as below:

- (1) Light: 800~1200Lux;
- (2) Vision requirement: Naked or corrected vision of at least 1.0 and no color blindness;
- (3) Inspection background: black and white board is used as the background below the product;
- (4) Inspection distance: 20~30cm from human eyes to the measured surface;
- (5) Inspection Angle: the detected surface is 90 degree from to line of sight, and the measured Object should be rotated 45 degree from side to side;
- (6) Inspection time: 5~10s;

## 9.3 Inspection equipment

Secondary elements, calipers, feelers, filinka, petroleum ether, ND filter

Code	Name (Unit)	Code	Name (Unit)
N	Number	D	Diameter (mm)
L	Length (mm)	Н	Depth (mm)
W	Width (mm)	S	Distance (mm)
S	Area (mm <sup>2</sup> )		

#### 9.4 Defect code comparison table

#### 9.5 Inspection precautions

(1) Inspectors must wear finger gloves and electrostatic bracelets.

(2) Place the inspected product in front of the inspector, and hold the edge of the product with both hands carefully. Do not bend the product.

## 9.6 Product region division

Divide the products into nine parts. The center part is area A, and the surrounding part is area B, as shown in the figure below

В	В	В
В	А	В
В	В	В



## 9.7 Inspection Standards for Modules

CTP and LCD fitting components

Items		Standard	Conclusion	Inspection tools	
		D≤0.15	$D \leq 0.15$ , it can be disregard.		
Dot (white, black, heterochromatic )			The distance with another dent or bubble is more		
	A	0.15 <d≤0.5< td=""><td>than 15 mm, it allows to has two existence</td><td></td></d≤0.5<>	than 15 mm, it allows to has two existence		
- b		D>0.3 NG		Visual	
50		D≤0.2	$D \leqslant 0.2$ , it can be disregard.	inspection	
	В	0.2~D<0.5	The distance with another dent or bubble is more		
D=(a+b)/2	Б	0.2 <d≤0.5< td=""><td>than 15 mm, it allows to has three existence</td><td></td></d≤0.5<>	than 15 mm, it allows to has three existence		
D = (a + 0)/2		D>0.5	NG		
		W≤0.04	W $\leq$ 0.04, it can be disregard.		
		0.04 <w≤0.06< td=""><td><math>L \leq 6</math>, the distance with another scratch or impurity</td><td></td></w≤0.06<>	$L \leq 6$ , the distance with another scratch or impurity		
Linear defects		0.04 < ₩ ≤0.00	is more than 15 mm, it allows to has two existence		
(fibers/foreign	A	0.06 <w≤0.09< td=""><td><math>L \leq 6</math>, the distance with another scratch or impurity</td><td></td></w≤0.09<>	$L \leq 6$ , the distance with another scratch or impurity		
bodies/ scratches,		0.00 < ₩ ≤0.09	is more than 15 mm, it allows to has one existence		
etc.)		W>0.09, L>6	NG	Visual	
		W≤0.05	$W \leq 0.05$ , it can be disregard.	inspection	
	В	0.05 <w≤0.07< td=""><td><math>L \leq 7</math>, the distance with another scratch or impurity</td><td rowspan="3"></td></w≤0.07<>	$L \leq 7$ , the distance with another scratch or impurity		
			is more than 15 mm, it allows to has three existence		
	D	0.0 <b>7</b> <w≤0.1< td=""><td><math>L \leq 7</math>, the distance with another scratch or impurity</td></w≤0.1<>	$L \leq 7$ , the distance with another scratch or impurity		
		0.07 < W <0.1	is more than 15 mm, it allows to has two existence	_	
		W>0.125, L>8 NG			
Bubble	A	Zone A is judged according to the point standard		Visual	
Bubble	B	Zone B is judged a	Zone B is judged according to the point standard		
Edge broken loss					
	В	1. The sensor edg is OK for receptio	Visual		
Corner broken			front of cover plate: NG. $m: V \leq 1.5mm: 7 \leq GT(GT = class thickness)$ without		
loss			m; $Y \le 1.5$ mm; $Z \le GT(GT = $ glass thickness), without ionality of the product, each side is allowed one, no	inspection	
	В	more than two in total.			

Items		Standard	Conclusion	Inspection tools
Creak	A + B	Crea	aks found at any location are not allowed	
Newton's rings	A	No more than 1/3 special requirement		
Panel color		Consistent with th	e sample, no serious color difference	
Size		Meet the requirem	ents of finished product inspection drawings	
Ink pinhole	В	D≤0.25	Distance of two pinholes greater than 15mm, the paint can be repaired with a paint pen of the same color as the cover plate.	Visual inspection
Ink sawtooth	A + B	W≤0.2, L≤1	The distance between two serrations near the VA area is greater than or equal to 50mm, two serrations may be allowed.	
Circular White Mura, Lumination Mura, Black/White Mura, etc.	A	Refer to 5% ND fi limit sample	ilter in 50% Should not be perceived, If needed or	Visual inspection

## **10 Notices**

#### 10.1Cautions for storage

Store the module in a dark room where must keep at  $25\pm10^{\circ}$ C and 65%RH or less. Don't expose the products to the direct sunlight or stresses.

## 10.2 Cautions for operation

(1) Do not put a heavy, hard or sharp object on the product.

(2) Do not bend the product in order to assure the reliability.

(3) Do not put one product on the other. Otherwise, the product to may be scratched or be changed.

(4) Do not oile the touch panel, Do not put heavy goods on the touch panel.

(5) Do not use any organic solvent acid or alkali solution to clean the surface of the product. Please use dry clothes or soft clothes with ethanol to clean the surface.

## 10.3 Cautions for operation

Light transmission is an important factor for the product. So, please wear clean finger sacks, gloves and mask to protect the products from fingerprint or stain attach, and also must ensure the area where your finger touches is outside the view area when handing the panel.

## 10.4 Others

(1) Please note that dew gathering in the panel due to abrupt temperature or humidity change, etc. Which may cause deterioration of performance.

(2) When this product was built into the package, if there is vulcanization material such as vulcanized rubber which has a possibility of generating the salutation gas near the package since abnormalities will be caused to wring of the product and it will become the cause if functional degradation, please give a constitutional cations.

(3) Cation for product safety set

Although full care is taken to ensure product quality, failure modes such as degradation, short circuits, or open circuits might be caused, Therefore, to design a product set, please study the effects of any single failure of the panel in advance and consider the safety of product configuration.

Quality function livers for on year, outward appearance haves non-color variation in six months.

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