

# SPECIFICATION FOR LCD MODULE

MODULE NO: AFW480272D-4.3-8973 REVISION NO: 00

Customer's Approval:		

	SIGNATURE	DATE
PREPARED BY (RD ENGINEER)	TL	2010-10-18
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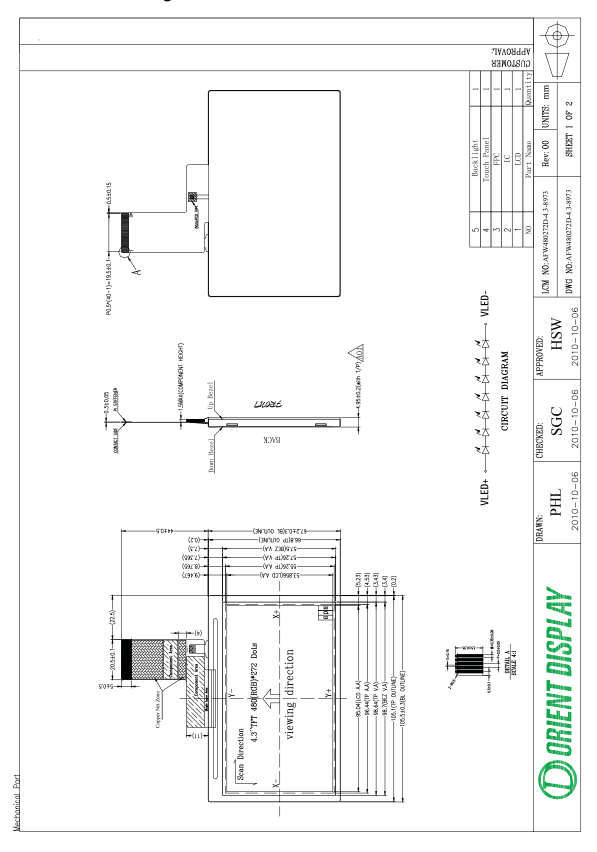
## Revision History

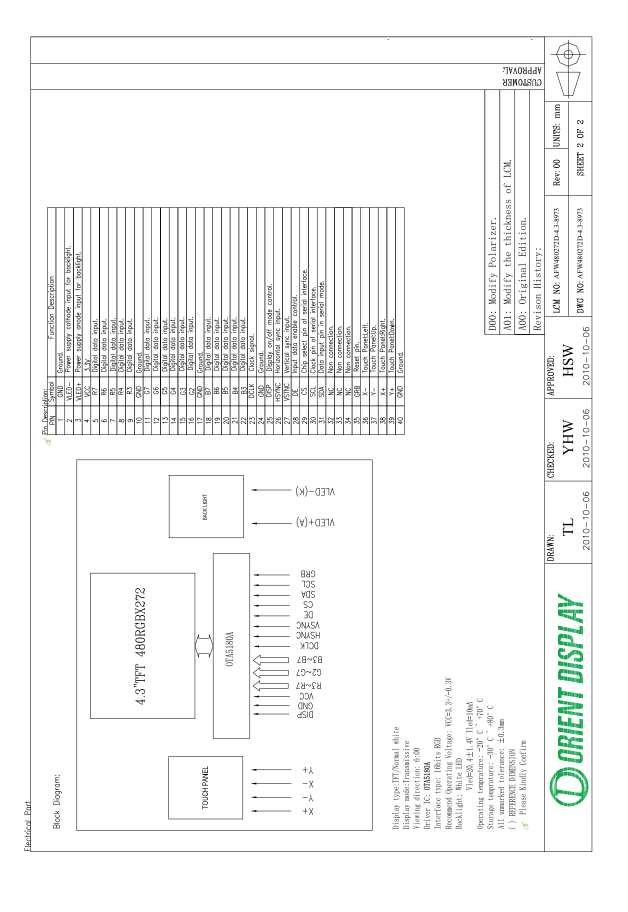
Rev.	Comment	Date
A00	Original Version	2010-05-07
A01	Modify 4.3 Optical Characteristics.	2010-07-24
A02	Modify 2 Mechanical Diagram.	2010-08-21
D00	Modify 2 Mechanical Diagram.	2010-10-18

# 1 General Specifications

Item	Standard Value	Unit
Display Pattern	☑Graphic □Character □Segment □ □ □ □ with ICON	
Color	□Mono. □Grayscale ☑ 65K	
Module Dimension (W x H x T)	105.5(W) × 111.2 (H) ×5.1 (T)	mm
Viewing Area (W x H)	\	mm
Active Area (W x H)	95.04(W)X53.856(H)	mm
Character Size (W x H)	\	mm
Character Pitch (W x H)	\	mm
Pixel Format	480(RGB)X272	
DOT Pitch (W x H)	\	mm
	□TN, Positive □TN, Negative □HTN, Positive □HTN, Negative	
LCD Type	□STN, Yellow-Green □STN, Gray □STN, Blue □FSTN, Positive □FSTN, Negative	
	□ □FM LCD □Color STN ☑TFT	
Polarizer Type	☐Transflective ☐Transmissive ☐Reflective ☐Anti-Glare	
View Direction	6 O'clock	
LCD Controller & Driver	OTA5180	
LCD Driving Method	\	
Interface Type	Serial □I <sup>2</sup> C ☑SPI □	
ппенасе туре	Parallel □6800 □8080 □4-bit ☑ 16-bits RGB	
Packlight Type	☑LED □Bottom ☑Single Side □Dual Side	
Backlight Type		
Backlight Color	□Yellow-Green ☑White □Amber □Blue □Red □	
EL/CCFL Driver type	□Build-in □External	
DC-DC Converter	☑ Build-in □External	

## 2 Mechanical Diagram





## 3 I/O Terminal

## 3.1 Pin Description(See Datasheet of LCD Driver for detail)

Pin NO.	Symbol	Function Description
1	GND	Ground.
2	VLED-	Power supply cathode input for backlight.
3	VLED+	Power supply anode input for backlight.
4	VCC	3.3V.
5	R7	Red pixel data input.
6	R6	Red pixel data input.
7	R5	Red pixel data input.
8	R4	Red pixel data input.
9	R3	Red pixel data input.
10	GND	Ground.
11	G7	Green pixel data input.
12	G6	Green pixel data input.
13	G5	Green pixel data input.
14	G4	Green pixel data input.
15	G3	Green pixel data input.
16	G2	Green pixel data input.
17	GND	Ground.
18	B7	Blue pixel data input.
19	B6	Blue pixel data input.
20	B5	Blue pixel data input.
21	B4	Blue pixel data input.
22	В3	Blue pixel data input.
23	DCLK	Clock signal.
24	GND	Ground.
25	DISP	Display on/off mode control. DISP=L, standby mode. DISP=H, normal display mode.
26	HSYNC	Horizontal sync input.
27	VSYNC	Vertical sync input.
28	DE	Input data enable control.
29	CSB	Chip select pin of serial interface.
30	SCL	Clock pin of serial interface.
31	SDA	Data input pin in serial mode.
32	NC	Non connection.

33	NC	Non connection.
34	NC	Non connection.
35	GRB	Reset pin.
36	X-	Touch Panel:Left.
37	Y-	Touch Panel:Up.
38	X+	Touch Panel:Right.
39	Y+	Touch Panel:down.
40	GND	Ground.

## 4 Electro-optical Specifications

## 4.1 Absolute Maximum Ratings

### GND=0V

No	Item	Symbol	Min.	Тур.	Max.	Unit
1	Supply Voltage	V <sub>CC</sub> –G <sub>ND</sub>	-0.3	-	4.0	V
2	Operation Temperature	T <sub>OP</sub>	-20	-	70	°C
3	Storage Temperature	T <sub>ST</sub>	-30	-	80	°C

## 4.2 Electrical Characteristics

Ta=25°C

No	Item Symbol		Min.	Тур.	Max.	Unit	Condition
1	Recommend Operating Voltage	V <sub>CC</sub> –G <sub>ND</sub>	3.0	3.3	3.6	V	-
2	Supply Current for IC	I <sub>CC</sub>	-	16	ı	mA	V <sub>CC</sub> =3.3V
3	Current for Backlight	lled	-	10	-	mA	
4	Voltage for Backlight	Vled	19.0	20.4	21.8	V	Iled=10mA

Note: lled must be less than or equal 20 mA.

## 4.3 Optical Characteristics

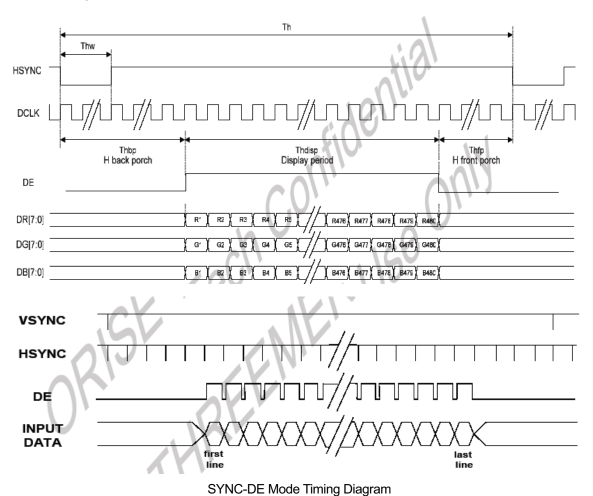
Ta = 25°C, VCC=3.3V, GND=0V,  $I_{LED}$  = 10 mA

ITEM SYMBOL		CONDI	TION	MIN	TYP	MAX	UNIT	DRIVE	
Response time		Tr+Td	$\theta = \Phi = 0$ °		-	20	-	ms	
Contrast r	atio	CR	$\theta = \Phi$	=0 °	-	(400)	-		
Uniformi	ity	U	-		70	-	ı	%	
Surface Lumin	ance	Lv	$\theta = \Phi$	=0 °	-	200	-	cd/m²	
		6Н ф=270°		θ 1	-	55	-		(1)
Viewing angle range		12H Ф=90°	CR≧ 10	θ 2	-	70	-	deg.	
					θ 3	-	70	-	
		ф=180°	θ 4		-	70	-		
	White	X	0 - 4	-n °	0.2746	0.3146	0.3546		
	winte	Y	$\theta = \Phi = 0$ °		0.3185	0.3585	0.3985		
	Red	X	$\theta = \Phi$	-n °	0.5552	0.5952	0.6352		
Chromaticity Coordinates	neu	Y	υ – Ψ	-0	0.2912	0.3312	0.3712		(2)
Coordinates	Croon	X	$\mathbf{X}$ $\mathbf{Y}$ $\mathbf{\theta} = \mathbf{\Phi}$ :	-n °	0.3131	0.3531	0.3931		(2)
	Green	Y		_U	0.5388	0.5788	0.6188		
	Blue	X	$\theta = \Phi$	-n °	0.1090	0.1490	0.1890		
	Diue	Y	υ – Ψ	<b>-</b> 0	0.0988	0.1388	0.1788		

#### Note:

- (1)Duty driving by DMS505.
- (2)Duty driving by Actual driver IC.

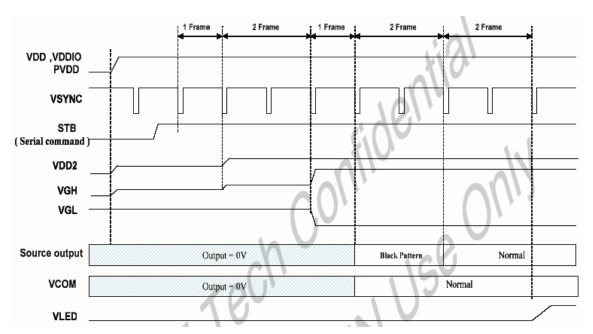
## 4.4 Timing Characteristics



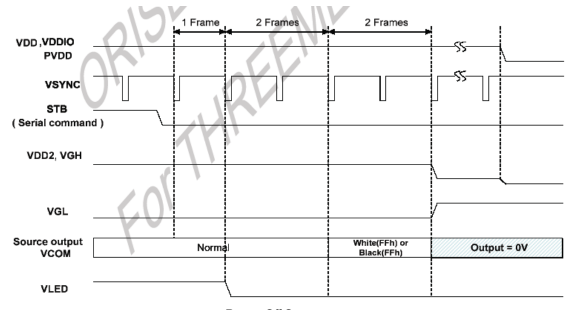
Unit ltem Symbol Min. Тур. Max. MHz DCLK Frequency Fclk 5 9 12 DCLK Period 110 200 Tclk 83 ns Hsync Period Time Th 490 531 605 DCLK Display Period Thdisp 480 DCLK Back Porch 8 43 DCLK By H\_BLANKING setting Thbp Front Porch Thfp 2 8 DCLK Pulse Width DCLK Thw 1 288 275 Vsync Period Time Τv Н Display Period 272 Tvdisp Н Back Porch Tvbp 12 Н By V\_BLANKING setting н Front Porch 4 Tvfp Н Pulse Width Tvw 10

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## 4.5 Power on / off



Power On Sequence



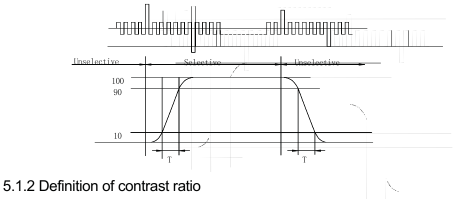
Power Off Sequence

## 5 Accessory

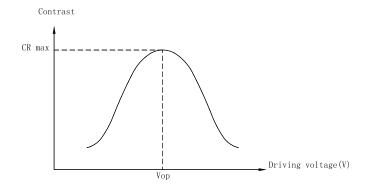
## 5.1 Definition and measure

## 5.1.1 Definition of response time

Measuring apparatus: DMS505

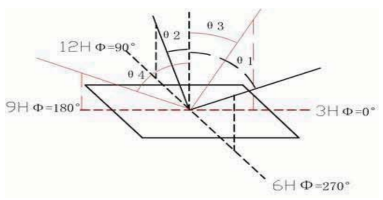


 $\label{eq:cross-cross-contrast} \text{CR(contrast ratio)} \ = \ \frac{\text{Brightness all pixels "White"}}{\text{Brightness all pixels "Black"}}$ 



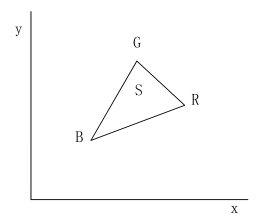
## 5.1.3 Definition of viewing angle

Measuring mode: Transmissive Measuring apparatus: DMS-505



### 5.1.4 Definition of color Gamut

Color gamut: S= ( RGB triangle Area / NTSC triangle Area )× 100

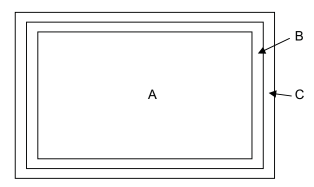


## 5.2 Quality Units

Light Source: Fluorescent light (Day-light Type) 20~40W

Distance: 30cm~50cm from inspector eyes to display surface. The viewing angle should be perpendicular to display surface.

Definition of Active Area, Viewing Area & Invisible Area



A: Active Area (A.A.)

B: Viewing Area (V.A.)

C: Invisible Area (I.A.: After assembly by customer, this area is invisible. Cosmetic defect on this area must be ignored.)

### Sampling Plan

Reference Standard GB2828 (MIL-STD-105E) General Inspection Level II

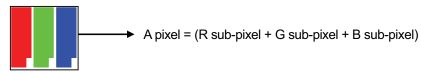
Defect Class Definition and AQL

Class	Defect Description	
Maiau	No display, Missing lines, Abnormal display, No backlight, Dimension out	0.4
Major	of specification	0.4
NA:	Black/white dots, chip glass, Bright/Dark dot when testing, Air bubble,	1.0
Minor	Line type defect(Bright or Dark), Bubble between polarizer and glass	1.0

### 5.2.1 Inspection Standard

#### 5.2.1.1Definition of dot defect (Pixel defect)

1) Pixel and sub-pixel (Refer to below illustration)



- 2) The definition of dot: The size of a defective dot over 1/2 sub-pixel should be regarded as one defective dot.
- 3) Bright dot: Dots appear bright and unchanged in size in which LCD panel is displaying under black pattern.
- 4) Dark dot: Dots appear dark and unchanged in size in which LCD panel is displaying under pure R/G/B pattern.
  - 5) Two dots adjacent (Refer to below illustration)



2 dot adjacent (Left-right) 2 dot adjacent (Top-down) 2 dot adjacent (Diagonal)

#### 5.2.1.2 Dot Defect (Bright Dot / Dark Dot)

	` ` ` '						
Defect Description	Illustration	Judgment Criteria	Acceptable Defect Qty. V.A. &		Class		
Description			A.A.	I.A.			
	OK black Pattern: All R/G/B Dark						
	Bright Green Dot:	Bright R/G/B dot	2				
Bright Dot	R/G/B should be dark at black pattern, but G is bright.	2 dots adjacent	0	NA	Minor		
Dark Dot	OK White pattern: All R/G/B Bright  Dark Green Dot:	Dark R/G/B Dot	3	NA	Minor		
Duik Bot	R/G/B should be bright at white pattern, but G is dark.	2 dots adjacent	1	I N/C	Pillio		
Remark	Total dot defect quantity should be equal or less than 4.						

<sup>\*</sup> In this section: black dot express defective dot; grey dot express normal dot.

## 5.2.1.3 Appearance inspection

	Inspection		
Defect Description	Illustration	Judgment Criteria	Class
Glass crack		Not allowed	Minor
Circular type	•	Φ≤0.15mm, ignored	
defect (Black spot / White	a • 1	0.15mm<Φ≤0.50mm, N≤4	Minor
spot)	Ф=(a+b)/2 mm	Ф>0.50mm, NG	
		W≤0.05mm & L≤0.3mm, Ignored	
Line type defect	L W	0.05mm <w≤0.10mm, 0.3mm<l≤2.0mm, n≤4<="" td=""><td>Minor</td></l≤2.0mm,></w≤0.10mm, 	Minor
	<b>†</b> "	W>0.1mm or L>2.0mm, NG	
FPC Defect: Pinhole, damage on circuit	W: Width	A≤W/4 & B≤3W, ignored A>W/4 or B>3W, NG	Major
FPC Defect: Etching defect (Protrude/Copper residue/burr)	W. District to the state of the	B≤W/4 & L≤3W, irremovable, ignored B>W/4 or L>3W, removable, NG	Major
FPC Defect:	W: Distance btw two electrode	Crease with an acute angle, NG	
Crease/Impress	NA	Crease or impress with an obtuse angle, ignored	Minor
SMT: Component shifit	BUMP C D + E -	C≥E/2 & D≥B/2, ignored C <e 2="" 2,="" d<b="" ng<="" or="" td=""><td>Minor</td></e>	Minor
Metal Frame	The state of the s	Burr was allowed at edges within the dimension as below: D<0.05mm, ignored D≥0.05mm, NG	Minor
Remark	For unmentioned FPC defect, pleasers for unmentioned SMT defect, pleasers		

### 5.2.1.4 Function defect

Defect Description	Illustration	Judgment Criteria	Class
Line defect	Vertical lines Horizontal lines Cross lines etc	Not allowed	Major
Display defect	Abnormal display No display etc	Not allowed	Major

## 5.2.2 Reliability Test

## 5.2.2.1 Standard Specifications for Reliability

#### 5.2.2.1.1 Test method

There should be no existing conspicuous failure of functions and appearance in LCD after the following tests.

NO	Item	Description
1	Low Temperature Operating	The sample should be allowed to stand at (-20 $\pm$ 2) $^{\circ}\!$
2	High Temperature Operating	The sample should be allowed to stand at $(70\pm2)^{\circ}$ for 96 Hours under driving condition.
3	Low Temperature Storage	The sample should be allowed to stand at $(-30\pm3)^{\circ}$ C for 96 Hours under no-load condition, and then returning it to normal temperature condition, and allowing it stand for 24 hours
4	High Temperature Storage	The sample should be allowed to stand at $(80\pm2)^\circ\mathbb{C}$ for 96Hours under no-load condition, and then returning it to normal temperature condition, and allowing it stand for 24 hours
5	Moisture resistance	The sample should be allowed to stand at (40±2)℃, (90±2)%RH for 96Hours under no-load condition excluding the polarizer, then taking it out and drying it at normal temperature, and allowing it stand for 24 hours
6	Thermal Shock Resistance	The sample should be allowed to stand the following 5 cycles of operation: $T_{STL}$ for 30 minutes -> normal temperature for 5 minutes -> $T_{STH}$ for 30 minutes -> normal temperature for 5 minutes, as one cycle, then taking it out and drying it at normal temperature, and allowing it stand for 24 hours

## 5.2.2.1.2 Testing Conditions and Inspection Criteria:

For the final test, the testing sample must be stored at room temperature for 24 hours, after the tests listed above; Standard specifications for Reliability have been executed in order to ensure stability.

NO.	Item	Inspection Criteria
1	Current Consumption	The current consumption should be under double of initial test.
2	2 Contrast The contrast must be larger than half of initial test.	
3	Appearance	Appearance defects should not happen.

#### 5.2.2.2 Life Time:

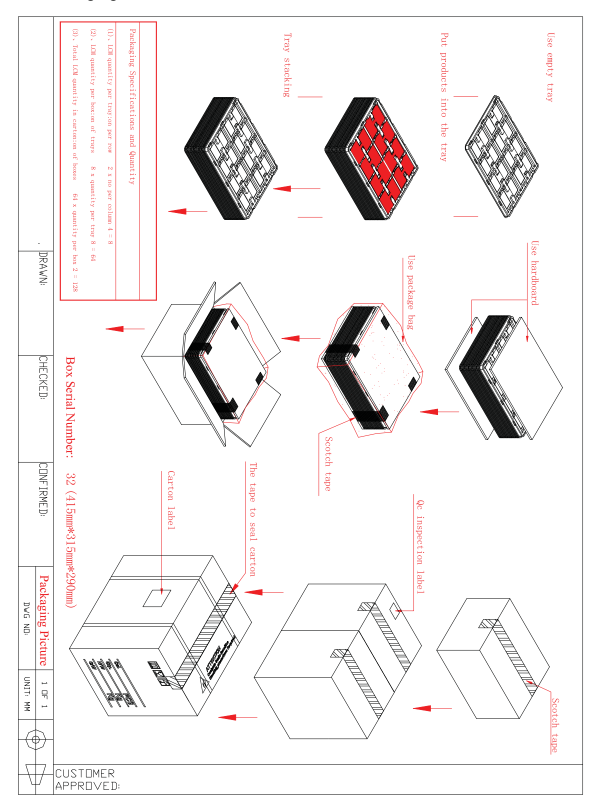
Functions, performance, appearance, etc. shall be free from remarkable deterioration within 50,000 hours under ordinary operating and storage conditions room temperature (25±10°C), normal humidity (45±20%RH), and in area not exposed to direct sunlight. Definition on the termination of life time is deterioration of contrast ratio by one fifth against initial value or human eyes can not recognize each dots.

TP life: 250gf, 2t/s, 1,000,000t, R12.5mm Silicon rubber.

### 5.3 Precautions For Use

- 5.3.1 Recommended storage condition: 50-60%RH,  $25\pm5$ °C;
- 5.3.2 TFT LCD is brittle. It may break when it is dropped or bumped on a hard surface. Please handle carefully.
- 5.3.3 Please don't clean polarizer by alcohol or acetone. Pure water is recommended.
- 5.3.4 Please don't disassembly the module, it will invalidate the warranty agreements. Please use it within 6 months.
- 5.3.5 This product is ESD sensitive. Please assure enough ESD protection whenever handling the product.

## 5.4 Packaging



## 6 Touch Panel

### 6.1 Mechanical Characteristics

Items	Value	
Operation Force	≤60g	
Operation Life	Tapping Durability	≥1,000,000 times
	Pen sliding Durability	≥100,000 times
Surface Hardness	≥3H	

Operation force is defined as the minimum force it makes the contact resistance stable when tapped with a 0.8mm radius rigid tip.

## 6.2 Optical Characteristics

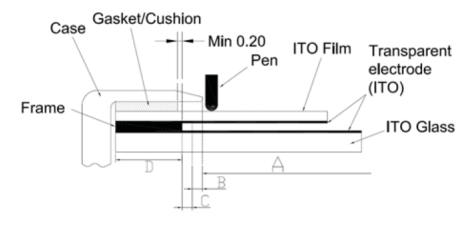
Items	Value
Transparency	77%(typ.)
Haze	8%(typ.)

## 6.3 Electric Characteristics

Items	Value	
Max Voltage	5V (DC)	
Max Current	Top Layer	5.5~25mA
Max Current	Bottom Layer	5.5~25mA
Terminal Resistance	Rx:200-900Ω, Ry:200-900Ω	
Insulation Resistance	≥10MΩ(25V DC)	
Linearity	≤1.5%	
Chattering Time	≤15ms	

## 6.4 Structure And Area Definition

The structure and the performance guaranteed areas of this touch panel are defined below:



#### Area A: Active area

The area guarantees a touch panel operation with the following characteristics when pressed, (1)Operation force, (2) Electric characteristics, (3) Tapping durability, (4) Pen sliding durability,

#### Area B: Operation non-guaranteed area

The area does not guarantee a touch panel operation and its function. When this area is pressed, touch panel shows degradation of its performance and durability such as a pen sliding durability becomes about one-tenth compared with the active area (Area A) and its operation force requires about double. About 0.5mm outside from the boundary of the active area corresponds to this area.

#### Area C: Pressing prohibition area

The area forbids pressing because an excessive load is applied to the transparent electrode and a serious damage will be given to the touch panel function. About 0.5mm outside from the boundary of "Area B" corresponds to this area.

#### Area D: Non-Active area (Frame)

This area does not activate even if pressed.

#### Area B and Area C: Sensitive area

Area B and Area C both belong to the sensitive area. This area has a clearance between top and bottom contact side. Great press resulting in transparent electrode cracks, function defect to be exact, will deform surface transparent electrode. Please think about structure of sensitive area and case in order to avoid terminal user to fail to touch this area.

## 6.5 The standard Of Inspection

### 6.5.1 Purpose

This specification is made to be used as the standard acceptance/rejection criteria for Touch panel.

### 6.5.2 Mechanical characteristics

Test Items	Specifications	Remarks	
Tapping	≥1,000,000 times(4-wire)	Tapping at the same	
Durability	≥35,000,000 times(5-wire)	point.	
	Test condition:		
	Hitting head: Rubber, Tip R=12.5mm		
	Hardness: 60 deg.		
	Load: 250gf		
	Hitting frequency: 2 times/s		
Pen Sliding	≥100,000 times(4-wire)	Sliding the same	
Durability	≥1,000,000 times(5-wire)	position.	
	Test condition:		
	Hitting head: Polyacetal, Tip R=1.0mm		
	Load: 100gf		
	Sliding speed: 60mm/s		
Impact	No glass breaks when $\Phi$ =9mm steel ball is	Only for Film +	
Resistance	dropped vertically on the center of the touch	Glass type touch	
	panel from 100cm height at a single time.	panel.	
	Thickness of glass: 0.7~3.0mm		

### 6.5.3 Physical characteristics

Test Items	Specifications	Remarks
Surface Hardness	Typically between 2~4H depending on hard coat used, Pressure 500gf,45 deg.	Pencil hardness
Operation Force	Typically less than 100g Tip R=0.8mm polyacetal pen	
FPC Heat Seal Peeling Strength	X: ≥2000g Y: ≥500g Z: ≥150g  Combination force between FPC and substrate	

### 6.5.4 Visual Inspection Requirement

#### Definition

- 1. MA: All functional defects such as open, short, contrast differential, excess power consumption, smearing leakage, etc. And overall outline dimension beyond the drawing are classified as MA
- 2. MI: Except the MA defects above, all appearance defects are classified as MI.
- 3. Denseness: More than 2 defects (including 2 defects) in 5mm area.
- Inspection condition

Source of the lighting for inspection is  $12\sim20$ W cool white color of fluorescent light for  $400\sim500$ mm long between product and a source of light. The viewing distance for inspection between eyes and product is 300mm. The viewing angle between eyes and product is kept in

 $30\sim45^\circ$  . Meanwhile, add a black cardboard under the product as background. Inspection time is less than 10 sec for each piece. And we check product with protective film.

## • Details

(The criteria are for Viewing Area, and the defects in non-VA part wouldn't be considered.)

Items	Inspection		Classi n of d	
			MA	М
Scratch	Criteria	Quantity Accepted		
→  <sup>L</sup>	W≤0.03mm	Ignored		
w w	0.03mm≤W≤0.05mm, L≤10mm Distance from any other scratch or foreign object >20mm	Ignored		☆
	0.03mm≤W≤0.05mm, L≤10mm Distance from any other scratch or foreign object <20mm	3		
	W>0.05mm, or L>10mm	0		
Spot Defect	Criteria	Quantity Accepted		
Ь	Φ≤0.1mm, no denseness	Ignored		
→ a ← ↑	0.1mm<Φ≤0.15mm, no denseness	3		**
Φ=(a+b)/2 mm	0.15mm<Φ≤0.25mm, no denseness	2		
	Ф>0.25mm	0		
Linear Defect	Criteria	Quantity Accepted		
	W≤0.025mm	Ignored		
w w	0.025mm≤W≤0.035mm, L≤5mm Distance from any other foreign object or scratch>20mm	Ignored		☆
	0.025mm <w≤0.05mm, l≤5mm<br="">Distance from any other foreign object and scratch&lt;20mm</w≤0.05mm,>	2		
	W>0.05mm, or L>5mm	0		
Corner Fragment	Criteria	Decision		
Y Y	X≤3.0mm, Y≤3.0mm,Z≤t t: Thickness of the glass	Acceptable		☆
Side Fragment	Criteria	Decision		Å

x y z	X≤6.0mm, Y≤2.0mm,Z≤t t: Thickness of the glass	Acceptable		
Crack Inward Outward	Criteria	Decision		
Inward Odiward	Any crack inward	Unacceptable		☆
	Crack outward	Acceptable		
Newton Ring	Criteria	Decision		
(Regular)	The area of the Newton ring is more than 1/3 area of the touch panel, or character affected and line distorted occurs after touch panel lightening	Unacceptable		☆
	The area of the Newton ring is less than 1/3 area of the touch panel, and no character affected and line distorted after touch panel lightening.	Acceptable		
Newton Ring	Criteria	Decision		
(Irregular)	The area of the Newton ring is more than 1/4 area of the touch panel, or character affected and line distorted occurs	Unacceptable		☆
	The area of the Newton ring is less than 1/4 area of the touch panel, or no character affected and line distorted after touch panel lightening	Acceptable		
Product Color	According to the sample confirmed		☆	