

Projected Capacitive Touch Panel Product Specification

DT070A-PTS 7.0" PCAP

June 22, 2015

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1. Revision Record

REV	CHANGES	DATE
0.0	First release	Jun 22, 2015
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20130805)		

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2. Specifications and Structure

This is a projected capacitive touch panel with below specifications.

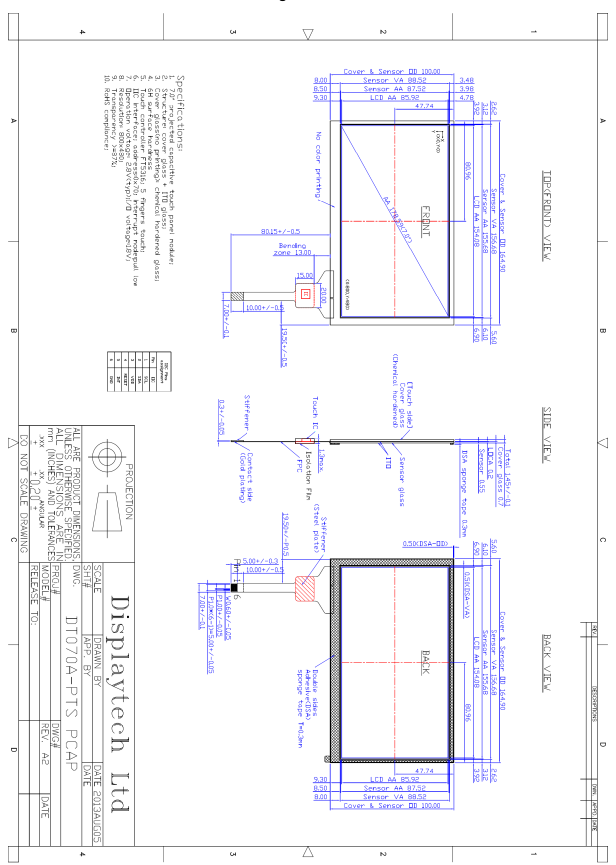
2.1 Structure & dimensions

Item	Specifications & Dimension	
Product type	Projected capacitive touch panel	
Structure	Cover glass + LOCA+ Sensor glass + COF	
Cover Lens	164.90 x 100.00mm (tempered glass)	
Sensor glass (OD)	164.90 x 100.00mm	
View Area (VA)	156.68 x 88.52mm	
Active Area (AA)	155.68 x 87.52mm	

2.2 Specifications & Features

Touch controller	FT5316
Support multi-touch	5 fingers
Capacitive sensing method	Mutual capacitive
Operation voltage	2.8-3.6V (IO 1.8V)
Interrupt	Pull low pulse
Interface	I2C (Max. 400K bps @12Mhz)
I2C Address	0x70
Resolution	800 x 480
Report rate(max)	100Hz@1 finger; 60Hz@5 fingers
Sensitivity	Ø 5mm copper rod
Touch precision	≤1mm@center; ≤1.5mm@peripheral
Linearity	≤±1mm
2 points min. distance	≥12mm
Firmware	ACT07396A2-FT5316_1.8v_v02_gestures_all.bin

2.3 Structure & Mechanical drawing



3. Properties

3.1 Operation and storage conditions

Item	Conditions
Operation Temp & Humidity	-10°C ~+60°C; RH: 20~85%
Operation Temp & Humany	(no dew condensation)
Storage Town & Humidity	-20°C ~+70°C; RH: 20~85%
Storage Temp & Humidity	(no dew condensation)

3.2 Electrical properties

Item		Specifications		
Т	a=25oC; 1 atmosphere	Min	Тур	Max
Operating Volta (Ripple voltage	ige (VDD) <100mV)	2.8V	3.3V	3.6V
I/O operation vo	oltage	1.8V	3.3V	3.6V
Flash operation	voltage	2.8V	3.3V	3.6V
Current	Active mode 1 finger touch (report rate 100Hz): 5 fingers touch (report rate 60Hz):		TBD	TBD
(VDD = 3.3V)	(VDD= 3.3V) Idle mode (Report rate 100Hz)		TBD	TBD
Sleep mode			TBD	TBD
Insulation resistance (@DC 25 V)		20ΜΩ		
ESD (HBM model)			Contact TBD	Air TBD

3.3 Mechanical properties

Input mode	Finger or capacitive stylus
Surface hardness	6H
Writing Durability	Over 1,000,000times
Hitting Durability	Over 10,000,000times

3.4 Optical properties

Total light transmittance	≧ 85%(typ.)
Haze	≤ 1%(typ.)

4. Appearance Inspections

4.1 Inspection level

Except for any other written agreement, the incoming inspection shall be based on MIL-STD-105E.

Acceptable Quality Level (AQL), single sampling, normal inspection, Level II. Major: 0.65; Minor: 1.0

4.2 Inspection area & conditions

Item	Conditions		
Inspection area	Inspection Area: View Area(VA). Only apply to View Area(VA), any defects found outside VA shall be ignored unless they affect electrical performance. Contaminations can be cleaned by soft cloth with ethyl alcohol shall be accepted.		
Inspection Conditions	· · · · · · · · · · · · · · · · · · ·		

4.3 Inspection Criteria (within VA)

4.3.1 Line defects (fiber or scratch)

Width (W) (mm)	Length (L) (mm)	Judgement	Remark
W≦ 0.05	N/A	PASS	
	And, L \leq 5	≤ 2 lines: PASS	→ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
0.05 <w≦ 0.10<="" td=""><td>And, L>5</td><td>NG</td><td>\</td></w≦>	And, L>5	NG	\
W>0.10	N/A	NG	—————————————————————————————————————

4.3.2 Pin defects (black/white dots, foreign substance)

Average diameter (D) (mm)	Judgement	Remark
D≦ 0.20	PASS	
0.20 < D≦ 0.3	Qty≦ 2:PASS; Otherwise: NG.	w
D>0.30	NG.	平均直径 D=(L+W)/2

4.3.3 Air bubbles after lamination

Average diameter (D) (mm)	Judgement	Remark
D≦ 0.30	PASS	
0.30 < D≦ 0.5	Qty≦ 2:PASS; Otherwise: NG.	₩ w
D>0.5	NG.	平均直径 D=(L+W)/2

Note: If delivery in form of "ITO film + ITO film (F + F) sensor", not including cover lens, the above "4.3.3 Air bubbles after lamination" inspection standard will not be applied.

4.3.4 Chip and Crack of glass

Item	Size (mm)	Length thicknes	(t=glass ss) (mm)	Acceptable Qty
Broken corner	X Z	X	≤3mm	
		Y	≤3mm	Qty≤1
		Z	≤t	
Other than corner	X X X X X X X X X X X X X X X X X X X	Х	≤6mm	
		Y	≤2mm	Qty≤2
		Z	<t< td=""><td></td></t<>	
Progressive crack or chip			NG	

4.3.5 Icon film inspection

Item	Descriptions	Diagram/Remarks
Color	No big color different between standard sample, color different <3(computer color matching)	Computer color matching or by human eyes.
		Broken line
Characters & icons printing	Broken line, linkage, vein, burr, peel off are not allowed.	Linkage
		Vein ABC
		Burr
Background color	Even, well cover, no light leakage on top of LCD or backlight.	
Inner layer	Refer to Sec.4.3.1 & 4.3.2 standard	

4.3.6 FPC tail inspections

Item	Descriptions	Remarks	
FPC circuits	No open or short circuits accepted. Breach or pin hole: width(W) \leq 1/3 line width(B). length(L) \leq 1/2 line width(B). More than 2 defects are not allowed and the 2 defects cannot be on the same circuit.	线宽(B) Line width(B) → ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	
Foreign materials	In the inner layer of FPC or on the surface of gold finger, bubble or dirt should be: 1. diameter of defect ≤ 0.2mm, and 2. quantity of defects ≤ 2, and 3. not on the same circuit. In between the circuits, bubble or dirt should be: 1. Across less than 1/3 line space(S). 2. Length of defect ≤ 1/2 line space(S).	针孔 pin hole → 杂质 dirt →	
Gold finger & heat seal bonding pads	Oxidation or peel off of gold (or solder) plating are not allowed.		
Stiffener	Stiffener detach and peel off are not allowed.		
Cosmetic checking	Serious folding, crack, burr, scratch or press-mark are not allowed. Slightly dirt on the surface of the FPC is accepted as long as it does not affect the appearance of the product after TP assembly.		

5. Reliability Test

The reliability tests are conducted with following conditions, then inspect the electrical properties of the samples, the results should fulfill the specifications listed below.

Specifications after tests

Item	Value before testing	Specifications after tests	
Insulation resistance (@DC 25V)	\geq 20M Ω	≥ 20 MΩ	
Surface resistance (Ω / \Box)	R ₀	R ₀ ±30%	
Total light transmittance	T ₀	T ₀ ±10%	
Dimensions		Within specified tolerances	
Tempered glass cover	1. No crack or damage		
ITO glass	2. No de-lamination		
ITO film	3. No printing peel off 4. The color may slightly change after environmental tests.		

5.1 Environmental tests

	nentai tests	
Item	Conditions	Remarks
High temperature storage test	70°C x 120hrs ;	1.Conducted in non-operation and no electric supplying conditions;
Low temperature storage test	-20°C x 120hrs;	2.Inspections under standard room conditions: 25°C±2°C ⋅ 60%±5%RH;
High temperature & high humidity test	60℃ + RH90% x 120hrs (no dews allowed)	3.Each test sample should be tested for only one test item;4.Place the sample under room temp for 4hrs before electrical inspection.
Thermal shock test	50cycles;	10mins)→70°C (30mins)→lower temp(10mins) total om temp for 24hrs(no dews allowed). Time(mins) 80mins/cycle x 50cycles
Thermal cycle test		r)→70°C (2hrs)→lower temp(1hr) total 10cycles; then om temp for 24hrs(no dews allowed). 2 1 2 1 Time(hrs) 6hrs/cycle x 10cycles

5.2 Durability Test

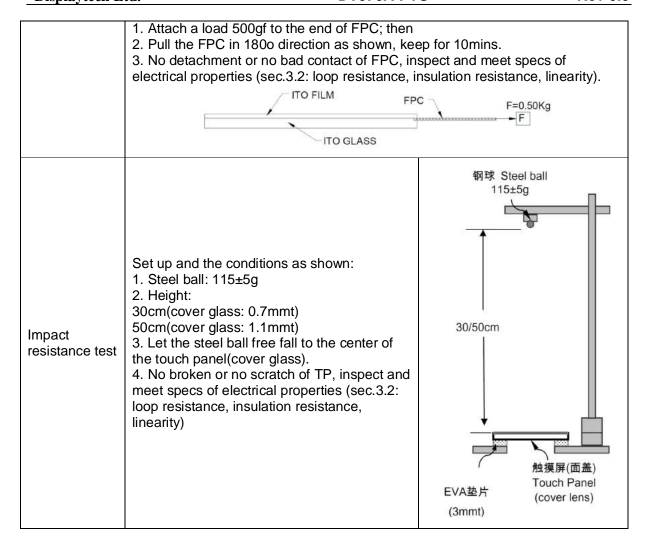
Conduct the durability tests with following conditions, inspect the samples and the results should fulfill the "Specifications after tests" in this chapter.

All electrical inspections should be conducted under standard room conditions: 25° C $\pm 2^{\circ}$ C , $60\%\pm 5\%$ RH, otherwise specified.

Item	Contents	
Hitting Durability	1. Use Polyacetal (POM) pen(Ø5.0mm); 10times/sec; 2. Within cover glass Active Area; hitting 10,000,000times; 3. Load: 250gf(~2.5N);	
(Tempered glass cover)	Inspect the properties and should meet the "Specifications After Tests" in section 5.	
1. Use Polyacetal (POM) pen(Ø5.0mm); 2. Within cover lens Active Area in diagonal direction; slid 1,000,000times(back & forth=2 times); 60mm/sec. 3. Load: 250gf(~2.5N); Inspect the properties and should meet the "Specification Tests" in section 5.		

5.3 FPC reliability tests

Item	Contents		
FPC Bending durability	1. Attach a load 100gf to the end of FPC; then; 2. Bend the FPC with 1800 x 5 times as shown. 3. No detachment or no bad contact of FPC, inspect and meet specs of electrical properties (sec.3.2: loop resistance, insulation resistance, linearity).	ITO FILM L	
FPC Heat Seal Peeling Testing	1. Attach a load 500gf to the end of FPC; then 2. Bend the FPC in 90o to ITO FILM direction as s 3. No detachment or no bad contact of FPC, inspecelectrical properties(sec.3.2: loop resistance, insulation of the properties of t	ect and meet specs of lation resistance, linearity)	



6. Precautions

This touch panel product is intended for the used in generic electronics device, such as mobile communication devices, audio visual products, GPS and portable navigation devices (PND), home appliance, office automation equipment, electronic games and toys, industrial control panel, kiosk and etc. Customer is responsible for determining whether this product is fit for his / her particular purpose and suitable for its method of production. The touch panel is not recommended to be used for special equipment requiring extremely high-reliability, which may cause body injury due to malfunction or misuse, such as space sciences, nuclear power control equipment or medical equipment for life support, Customer is responsible for determining whether the product is suitable for the purpose. Customer must also conduct careful and safety measures and testes in advance. Displaytech and its factory will not be liable for any action against it in any way related to the product or software for any loss, personal injury, death or damage whether non-specified direct, indirect, special, incidental or consequential regardless of the legal theory asserted.

6.1 Inspection Information

Inspection report will be provided with each shipment, including inspections of:-

- 1. Dimensions
- 2. Resistance between terminals
- 3. Linearity
- 4. Appearance inspections
- 5. Operation pressure test

6.2 Maintenance and Precaution

- 1. Do not use unsuitable stylus pen or sharp object to contact on the surface of the touch panel.
- 2. Do not stack the touch panel when storing as it may cause the appearance of Newton rings. Use cushion packaging material for storage.
- Do not lift the touch panel by the FPC as it may result in bad contact or damage of the FPC.
- 4. Use clean and anti-static glove when handling the touch panel.
- 5. Use soft, lint-free cloth with mild detergent or alcohol to clean the product, avoid using gritty cloths. If the surface is dirtied by irritating substances, remove it immediately under safety condition.
- 6. Always handle the product with care. Be careful when touching its sharp edges and corners.
- 7. Please ensure enough cushion material is used to protect the fragile touch panel from external force or pressure during transportation.
- 8. Protect the touch panel from direct sun shine or excessive heat. Store in sealed condition under recommended temperature and humidity.
- 9. Operate and store away from organic solvent or acid gas.
- 10.Avoid the touch panel to be used under dewy condition. Usage under dew condensation may result in malfunction or accuracy of the touch panel.

6.3 Product warranty

This product is warranted for one year from the date of delivery (including delivery to assigned forwarder, agent or company). However, defects on appearance are only warranted for exchanged within one month from the date of delivery.

Displaytech and its factory shall make no warranty after deliver to the customer or its sales agency or transportation agency, If the product is not used in safety and proper manners:-

1. Damages or scratches caused by improper storage or manipulation during transportation

- 2. Damages or losses caused by frustration or force majeure events
- 3. Malfunction or damages of the product as a result of static electricity
- 4. Defects or damages due to improper assembly or rework
- 5. Subsequent manufacturing, or integration processes, disassemble or repair by customer
- 6. Damages of terminals or appearance defects after the product has been used
- 7. Damages or defects through misuse, accident, negligence, subsequent manufacturing or assemblies
- 8. Dirt or contaminate that can be removed or cleaned by soft, lint-free cloth with ethyl alcohol will be considered as acceptable goods

Warranty is only limited to our products, Displaytech and its factory make no additional warranty, and are not responsible for any other direct or indirect loss caused by our product failure.

All non-conformance or defective items must be reported in writing. If the products are determined by our engineers to be out of specification and within warranty period, replacements will be arranged after receipt of defective items.

Due to material modifications or workmanship enhancements, same item with different materials for replacement may be happened.

7. Drawings, Toolings, Testing Fixtures and Information

Tooling and fixtures will be made according to customer approved drawings. After proceed to tooling and fixtures, addition tooling and fixtures charges will be required, if major changes of design is needed, including changes of dimensions, circuit layout, FPC, Icon and etc.

In consideration of the quality of tooling and fixtures, Displaytech has its own discretion on the disposal of the tooling and fixtures if mass production is not placed one year after the last date of purchase from the customer. Customer may be required to pay the cost for new tools if production is needed.

We shall make no prior notice on the changes on the ITO film, ITO glass, FPC material, circuits design due to material modification or workmanship enhancement, under the circumstances that the function and major specifications of the product will not be affected.

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