# MULTI-INNO TECHNOLOGY CO., LTD.

http://www.multi-inno.com

# **TOUCH PANEL SPECIFICATION**

Model: MI0800CBP-C

#### **Customer:**

Approved	
Commont	

Revision	1.0
Engineering	
Date	2012-11-21
Our Reference	



## **REVISION RECORD**

2012-11-21	First Release	



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#### ■ GENERAL SPECIFICATIONS

The projected capacitive touch technology applied to this product is an ITO-based touch technology. It consists of one glass substrate layers with ITO coating patterned into a grid of rows/columns and cover lens that are laminated together. During a touch, the capacitance of the finger changes the capacitive coupling between the grid elements on the location of the touch. This location is calculated from the change in electrical characteristics of the sensor grid. Mathematical processing, programmed in the Touch Controller chip, is used to recognize this distortion. Capacitive sensors can be touched with a bare finger or a conductive device being held by a bare hand. They are not affected by outside elements and have high clarity.

The purpose of this specification is to define the general provisions and quality requirements that apply to the supply of capacitive touch sensor or capacitive touch panel (CTP) module manufactured by Multi-Inno. This document, together with the Module Drawing, is the highest-level specification for this product. It describes the product and contains specifications.

Features	Details	Unit	Note
Operation Technology	Projected capacitive		1
Product structure	Glass Lens – Glass Sensor		2
Input Method	Bare finger		
Number of simultaneous touches	5 points multi-touch		
Minimum Touch Area	Ф6	mm	
Surface Treatment			
Finger Pitch	18mm		3
Connection Type	FPC,6pin, Pitch0.5,		_
Customer Application	Industry	1	
CTP and LCD Assembly	DST		4
FG Weight	TBD	g	

Note 1: Mutual mode.

Note 2: RoHS compatible.

Note 3: two points in a distance of 7 mm or above shall be recognized as two separate points



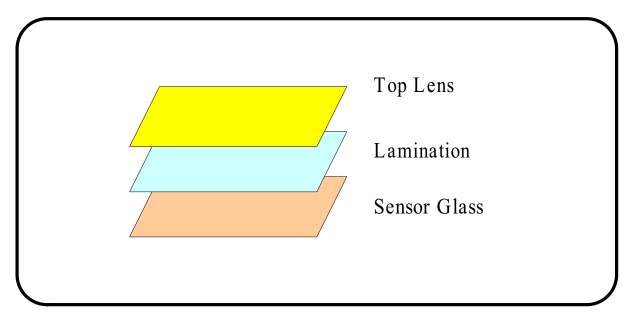
#### **■ PRODUCTION DESCRIPTION**

# 1 General description

Item	Contents	Unit	Note
Product size	8.0	inch	
TP outline	155.60 (W) x 208.80 (H) x 1.75(T)	mm	
TP active area	125.10(W) x 165.60(H)	mm	
Resolution	600*800		
Operation temperature	-20~70	$^{\circ}$	
Storage temperature	-30~80	$^{\circ}$	
Control IC	NT11003QG-68/A		
Interface	I2C		1

Note 1: It can be compatible with Andriod 2.x.

# 2 Structure description



Structure of touch panel

MODULE NO.: MI0800CBP-C

# 3 DC Characteristics (T<sub>A</sub>= 25 °C, VDD=3.3V)

Item	Min	Тур	Max	Unit	Note
power supply voltage		3.3		V	DC(noise should be under 100mV)
Power supply current		6	10	mA	One finger on sensor
Sleep mode			60	uA	
Respond time			25	ms	

Note1: All current measurement is average current.

# 4 Interface Timing Chart

# Refer to NT11003\_QFN68 datasheet for details.

### 5 Mechanical Characteristics

No.	Item	Requirement	Verification method
1	Surface hardness	6Н	JIS-K5600
2	Drop ball test	No crack after test.	Use the 64g steel ( $\not\subset$ 25) ball is dropped on the Glass surface from 70cm height at 1time(Glass side)
3	Surface pressure Test	No crack after test.	15 Kgf pressure in the center of the display using a rubber test head with a diameter of 15mm, 1 time,1 minute, non-operation
4	Terminal Pull Test	Function is OK	±90° direction, weight:500g, non-operation

#### 6 Electrical Characteristics

condition (Ta=25°C,VDD=3.3V)

No.	Item	Specification	NOTE
1	Linearity	±1.5 mm	2mm at the border
2	Veracity	±1.5 mm	2mm at the border
3	Sensivity	±1.5 mm	2mm at the border
4	ESD	TBD	C=150pF、R=330Ω Air=±8KV 5times; contact::±4KV 5times (Environment: 15°C~35°C、 30%~60%,86Kpa~106Kpa)



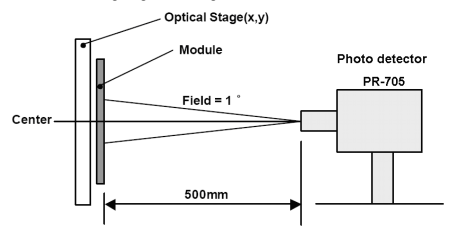
# 7 Optical Characteristics (Ta = 25 °C)

No.	Item	Min.	Тур.	Max.	Unit	Remark
1	Transmission	86	88		%	Note 1
2	Reflectivity				%	Note 1,Note 2
3	HAZE				%	

Note1: Measuring equipments: DMS-501, PR-705. @550nm

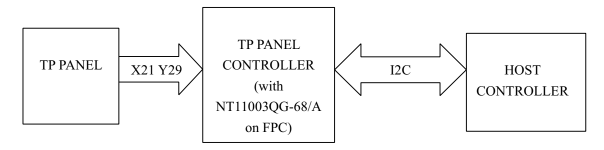
Measuring condition:

- After stabilizing and leaving the panel alone at a given temperature for 30 min, the measurement should be executed,
  - Measuring surroundings: a stable, windless and dark room,
  - Measuring temperature: Ta=25°C,
  - 30 min after lighting the back-light.



Note2: conform to National standard GB2410—80 /ASTM D1003—61(1997)

#### ■ CIRCUIT BLOCK DIAGRAM



System Block Diagram



#### **■ PIN CONNECTIONS**

Pin No.	Symbol	I/O	Description	Remark
1	VCC	Р	CTP power supply	
2	GND	Р	Groud	
3	SCL	Р	I2C clock input	
4	SDA	I/O	I2C data input and output	
5	INT	I/O	External interrupt from the host	
6	RST	Р	Reset statue	

#### **■ RELIABILITY**

No	Test Item	Test condition	Criterion
1	Ligh Tomporature Storage	+80℃±2℃	
'	High Temperature Storage	Power off	
2	Low Tomporature Storage	-30℃±2℃	
2	Low Temperature Storage	Power off	
3	High Tomporature Operation	+70℃±2℃	
3	High Temperature Operation	Power on	
4	Low Tomporature Operation	-20℃±2℃	
4	Low Temperature Operation	Power on	
5	High Temperature & Humidity	+60℃±2℃	
5	Storage	90%RH $\pm$ 2%RH,	
6	Thomas Shook Tost(storage)	$-20^{\circ}$ C (30min) $\Leftrightarrow$ 70°C (30min) ,Change	
0	Thermal Shock Test(storage)	Time:5min	
7	Package Drop Test	Height:60cm,	
'	Fackage Diop lest	1corner,3edges,6surfaces	

Note: Additional test Item proposed by customer shall be determined by mutual agreement between customer and Multi-Inno

For consumer production uses, we recommended the temperature operation range of  $0\sim60$  d egree, beyond this temperature range can still be used, but the performance may be decrease, the difference with the production will be different.

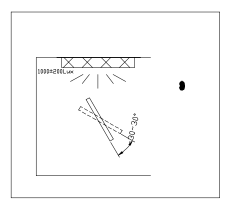


### ■ SPECIFICATION OF QUALITY ASSURANCE

## 1 Inspection condition

- a. Inspected Temperature:  $20\sim25^{\circ}$ C, Inspected Distance:  $30\pm5$ cm.
- b. Viewing Angle:

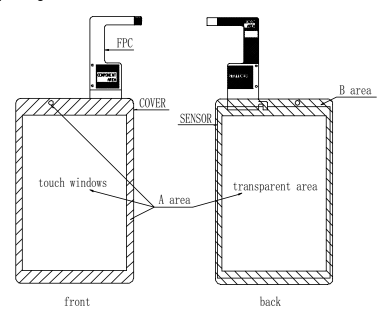
When inspecting, keep the eyesight perpendicular to the product surface:  $90\pm\ 30$  degree, as below.



- c. Inspected illumination:  $1000 \pm 200$ Lux.
- d. Inspected background: Under black background

## 2 Definiton for the appearance area.

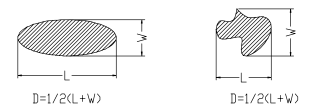
A area: The front area of the sample and the transparent area from the backside; as below; B area: The backside printing area. As below.





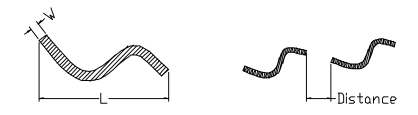
## 3 Definiton for the defects.

a. Circular Defects:

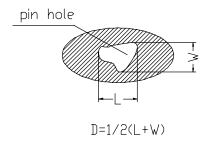


D: diameter W:width L: length (the same as below)

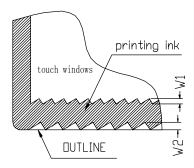
b. Linear Defects:



c. Pin hole(Translucidus)

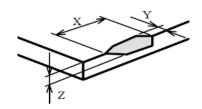


d. Zigzag for the printing ink

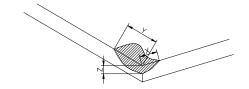


e. Edge Crack Chip

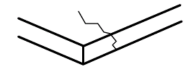




## f. Corner Crack Chip



## g. Bad Crack



# 4 Foreign object

No.	Inspection items	Judgment standard(Unit: mm)				
		Defect Size	Judgment (A Area)	Judgment		
				(B Area)		
		D≤0. 20	Neglected(distance≥10	Neglected		
			)			
	Cincular Defeate (Det	0. 20≤D≤0. 3	N≤5, (distance≥10)			
		D>0.3	Not allowed			
1	Circular Defects(Dot	Notes: 1. The circular defects which can be removed is				
	Impurity、Dust、Bubble)		ignored.			
		2、The circular defects of B area should not				
		affect to assembly,functionality or final look of the product.				
		3, The circular defects of A area does not				
		include the protective film, TThe circular defects of B area				
		does not include th	e adhesive tapes.			



		\\/\(\uidth\/\\\\\\\		ludament		
2		W(width)/L(length)		Judgment		
	Linear Defects(Scratch	₩<0.10, L<3.0		Neglected(distance≥10)		
	Line\Foreign	0. 10<₩≤0.20, L≤3.0		N≤3, (distance≥10)		
	material )	W>0.2, L>3.0			Not allowed	
	material )	Notes: The foreign meterial which can be removed is				
		ignored.				
		Defect Size			Judgment (B	
		D 10 15	N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Area)	
		D≤0.15	Neglected	(distance≥10	Neglected	
			)			
		0. 15≤D≤0. 3		stance≥10)		
3	Dent	D>0.3		NG		
		Notes: 1. The foreign meterial which can be removed is				
		ignored.				
		2、The foreign meterial of B area should not				
		affect to assembly,functionality or final look of the product.				
	D: 1/E:					
4	Dirt/Fingerprint/	A area: not allowed;				
	Smokes/Snake/Rainbo	B area: neglected (Not affect to assembly,functionality or				
	w effect	final look of the product.)				
5	Printing ink color	The printing ink color should be consistent with design				
	_	drawing. (or client standard sample).				
		1. The judgement area is the front non-translucent zone				
		of the sample.				
		2. Accept the same series ink color printing shift.				
6	Printing ink color	3. Color difference of IR hole, light sensor hole is no				
	difference	inspected.				
		4. If there is customer's inspection criteria or				
		sample,determining by customer's inspection criteria or				
		standard sample.				
7	Transmittance-rate (IR hole\light sensor hole)	Meet design drawing.				
8	Printing pin hole	Not allowed				
9	Font / Logo	Font / Logo should be printed smooth, no jagged, shadow, penetration, wear and tear, displacement,				



		disconnection and connection defects		
		A area(front side): not allowed		
10	Breakage on edge or corner	B area(back side): X≤0.2,Y≤0.2,Z≤1/5T;		
		N≤2, (distance≥20), Neglected		
11	Crack	Not allowed		
	O I G O I	1、the front (back) printing ink edge of the touch window		
12	Printing ink Edges	region:		
	burrs /	W1≤0.2, OK; W1>0.2, NG。		
	Printing ink Zigzag	2、the front (back) printing ink edge of the sample:		
		W2≤0.3, OK; W2>0.3, NG。		
13	Foreign material of printing area	(1). The touch windows + $0\sim$ 2.0 mm: the criteria is same		
		to Circular Defects;		
		(2). The touch windows + 2.0 $\sim$ 5.0mm : D $\leq$ 0.3 ,		
		Neglected(distance≥5.0)		
		(3).The other areas:D≤0.5, Neglected(distance≥5.0)		
	Circular Defects for	Sensor hole、LED hole: D≤0.1mm, N≤1, allowed; D>0.1mm, not allowed;		
14	LED hole/	IR hole: D≤0.1mm, neglected;		
	IR hole/sensor hole	D>0.1mm, not allowed.		
15	Bad cutting section for cover/sensor	1.Cutting section allow the wave-like phenomenon, but		
		the cutting edge level of view must be a smooth line;		
		2, cutting section does not allow any cracks appearance.		
	Surface Dirt	1, the process dirt which can not wipe with alcohol is not		
		allowed;		
		2, The dirty can be wiped with a clean cloth or with clean		
16		cloth &alcohol, and the dirt is less than 10% of the total		
		area of the product, and the dirt is less than two points each piece of product, allowed.		
		each piece of product, allowed.		
	FPC	1.The component soldering can not be cold soldering,		
		short, open circuit, burrs, tin ball;		
		2.The shape of FPC can not been broken, died off;		
17		3.FPC stiffener of the component area can not drain back		
		paste or damaged;		
		4.FPC version number should be consistent with the		
		design drawing;		
	Tape (foam /	Tape attached should be consistent with the design		
18	double-sided adhesive,	drawing;, not missing , unbreakable, non-attached side.		
	etc.) Judgement			

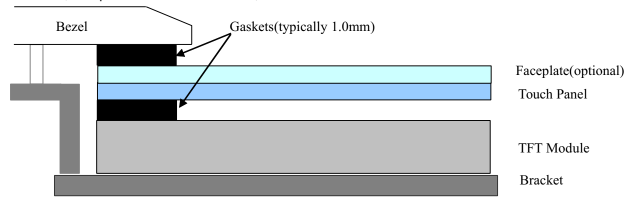


#### ■ PRECAUTIONS FOR USE OF CTP MODULES

# 1 Mounting Precaution

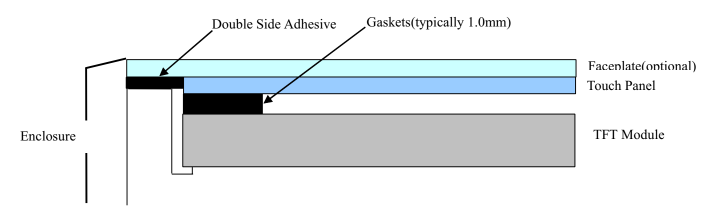
#### 1.1Beze Mounting

When mounting the CTP underneath a bezel, the CTP assembly should be mounted using a configuration that supports the back surface of the TFT module. The bezel edge must be positioned outside the active area of the CTP. A gap of 0.5mm to 1.0mm is needed between the bezel and the CTP surface. A foam gasket or similar material should be used to compensate for the tolerance of the enclosure, compression for the screw, etc.



#### 1.2 Flush Mounting

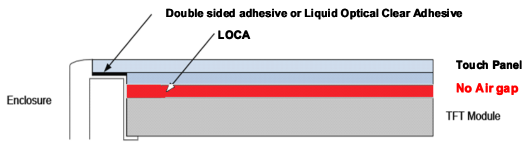
When flush mounting the faceplate with the top of the enclosure, the enclosure must have a ledge for attaching the overhang of the faceplate as well as a ledge for supporting the back of the TFT module.





#### 1.3 Optical Bonding

The airgap between the TFT and CTP can be eliminated by using an optical bonding .Elimination of the air gap improves the electrical performance of the CTP and enhances the clarity of the TFT image.



## 2 Handling Precautions

- 2.1 The product is made of glass. Do not subject it to a mechanical shock by dropping it from a high place, etc.
- 2.2 Do not apply excessive force to the product since this may damage to the performance;
- 2.3 If the display surface is contaminated, breathe on the surface and gently wipe it with a soft dry cloth. If still not completely clear, moisten cloth with one of the following solvents:
  - Isopropyl alcohol
  - Ethyl alcohol

Solvents other than those mentioned above may damage the product. Especially, do not use the following:

- Water
- Ketone
- Aromatic solvents
- 2.4 Do not attempt to disassemble the CTP Module.
- 2.5 If the logic circuit power is off, do not apply the input signals.
- 2.6 To prevent destruction of the elements by static electricity, be careful to maintain an optimum work environment.
  - a. Be sure to ground the body when handling the CTP Modules.
  - b. Tools required for assembly, such as soldering irons, must be properly ground.
  - c. To reduce the amount of static electricity generated, do not conduct assembly and other work under dry conditions.
  - d. The CTP Module is coated with a film to protect the display surface. Be care when peeling off this protective film since static electricity may be generated.



## 3 Storage precautions

3.1 When storing the CTP modules, avoid exposure to direct sunlight or to the light of fluorescent lamps.

3.2 The CTP modules should be stored under the storage temperature range. If the CTP modules will be stored for a long time, the recommend condition is:

Temperature :  $0^{\circ}$ C  $\sim$  40 $^{\circ}$ C

Relatively humidity: ≤80%

3.3 The LCD modules should be stored in the room without acid, alkali and harmful gas.

#### 4 notes

The CTP modules should be no falling and violent shocking during transportation, and also should avoid excessive press, water, damp and sunshine.



#### ■ OUTLINE DRAWING

