

PLAZMO INDUSTRIES

PHONE: 402-330-2222 FAX: 886-499-2235

5 wire Touch screen 60600100 SPECIFICATION

Document No: 3668A

Version No: A

Customer's part No: 6.2" Touchscreen

Product No: 60600100

Issue Date: 2015-11-04

1. Product description

- 1.1 5 Wire Resistance Type
- 1.2 Film/Glass Type

2. Criteria of Materials

- 2.1 Upper Electrode film
 - 2.1.1 Base material: ITO Film
 - 2.1.2 Type: Haze and anti-glare hard ring
 - 2.1.3 Thickness: $188 \pm 10 \,\mu$ m
 - 2.1.4 Resistance: $400 \pm 100 \Omega / \text{sq}$
- 2.2 Lower Electrode
 - 2.2.1 Base material: ITO Glass
 - 2.2.2 Thickness: 1.1 ± 0.1 mm
 - 2.2.3 Resistance: $500 \pm 100 \Omega / \text{sq}$
- 2.3 Connector Tail
 - 2.3.1 FPC

3. Characteristics

3.1 Mechanical characteristics

3.1.1 Outside dimension: $173.00 \pm 0.20 \text{ mm} \times 70.00 \pm 0.20 \text{ mm}$ 3.1.2 View area: $151.00 \pm 0.20 \text{mm} \times 55.50 \pm 0.20 \text{mm}$

3.1.3 Thickness: 1.58 ± 0.15 mm

3.1.4 Input method: (Pen)

3.1.5 Operating force: $\underline{20\sim100}g$ (A.A area shrink within 3mm)

Shape of pen end: $\emptyset 0.3 \text{ mm} \sim \emptyset 0.5 \text{mm}$

3.1.6 Hardness of surface:

Hard surface : \geqslant 3H [JIS K 5400]

3.1.7 Heat seal intensity: X>2.0kgf Y>500gf Z>200gf

3.2 Electrical characteristics

3.2.1 Operating Voltage: DC5V 35mA

3.2.2 Loop resistance: \underline{X} : $\underline{20-500 \Omega}$ \underline{Y} : $\underline{20-500 \Omega}$

3.2.3 Linearity : $\leq \pm 4.0\%$

3.2.4 Insulation resistance: $\geq 20 \text{M} \Omega$ At DC 25V. 3.2.5 Insulation ability: $\geq 60 \text{sec.}$ At DC 25V.

3.2.6 Chatting times: <15ms

3.2.7 C≤5nf

3.3 Optical characteristics

3.3.1 Total Transmittance: $\geq 78\%$ [JISK7105]

4. Processing Environment:

4.1 Operating Temperature: $-10^{\circ}\text{C} \sim +60^{\circ}\text{C}$ **4.2** Operating Humidity: $\leq 90^{\circ}\text{RH}$ **4.3** Storage Temperature: $-20^{\circ}\text{C} \sim +70^{\circ}\text{C}$ **4.4** Storage Humidity: $\leq 90^{\circ}\text{RH}$

5. Environmental test

5.1 High temperature: $+70^{\circ}\text{C}$, 120 hr. **5.2** Low temperature: -20°C , 120 hr. **5.3** High temp./high humidity test: $60^{\circ}\text{C} \& 90\%$, 120 hr.

5.4 High Low temperature test: -20°C 30min/+70°C 30min

This is the test1 Cycle, within 24hr_o(30min in either temperature increase or decrease). Taken from our environmental measurement machine, and placed 24hr in room temperature before test.

The followings conditions are be required.

▲Closed impedance

 $20 \Omega < X Axis < 500 \Omega$

 $20 \Omega < Y Axis < 500 \Omega$

▲Linearity error

X Axis: $\leq \pm 4.0\%$ Y Axis: $\leq \pm 4.0\%$

▲Insulation impedance

 \geqslant 20M Ω @ DC 25V

5.5 Notes life $\geq 10 \times 10^4$ words min)

Shape of pen end: Ф1.6mm

Materials of pen: Poly-acetal resin written

Pressure Load: 150g Speed: 60mm/s

Sliding range: A.A area shrink within 3 mm

Underlined 10 0'000 times in fixed position of TOUCH PANEL, If sliding back and

force, it counts twice.

Following conditions are necessary:

▲Closed impedance

 $20 \Omega < X Axis < 500 \Omega$ $20 \Omega < Y Axis < 500 \Omega$

▲Linearity error

X Axis: $\leq \pm 4.0\%$ Y Axis: $\leq \pm 4.0\%$

▲Insulation impedance ≥20MΩ @ DC 25V

5.6 Input life $\geq 1 \times 10^6$ times min

Shape of pen end: Φ8.0mm Materials of pen: SIR60 Pressure Load: 150g Frequency: 2 times/s

Click range: A.A area shrink within 3mm

Pointed making 1 million times in a fixed position of TOUCH PANEL, The following

conditions are necessary:

▲Closed impedance

 $20 \Omega < X Axis < 500 \Omega$ $20 \Omega < Y Axis < 500 \Omega$

▲Linearity error

X Axis: $\leq \pm 4.0\%$ Y Axis: $\leq \pm 4.0\%$

▲Insulation impedance ≥20MΩ @ DC 25V

6. Inspection Criteria

6.1 Inspection Scope

The following criteria only apply to the viewed parts of touch screen, and the non-viewed parts are free of inspection of shatter crack, scratch and impurities on appearance if without functional errors. The surface of touch screen is touch surface – the face of product, while the glass surface is non-touched surface – the back of product.

6.2 Sampling plan / Allowed Standard in Inspection

MIL-STD-105E II:

AQL Critical 0.01 ---- Electrical performance
AQL Major 0.65 ---- Dilapidation, unqualified
AQL Minor 1.00 ---- Scratch, impurities

6.3 Inspection conditions

Check distance: 30-45cm Light source: 500-800Lux Angle: the product 45° beveled to the table surface Sight:1.0

Time: 10s-20s.

6.4 Inspection Specifications

- (1) Clear visual outline, and specified the smudge, judge the standard of impurities.
- (2) Unclear visual outline, specified the smudge. The ones can not be defined though light are qualified.
- (3) The following standard only related to display area. Any inferior items lies outside of display area will be accepted, if not affect the function.

Content		Blemish picture	Type	Standard	Judge	Remark
Glass	It's	N T T T T T T T T T T T T T T T T T T T	Ma	X≤4.0mm	OK	Based on without affecting function
	damaged to turn			Y≤3.0mm	OK	
	Cape			Z≦T	OK	
	In addition		Mi	Y≤2.0mm	OK	
	to			Z≦1/2T	OK	
	turning Cape		Ma	X≤4.0mm	OK	
	any breakage					
	of scope					
Flaw			Cr	Product any pare exists extension or rupture	Reject	

Spot ((includes white and black spots)			Mi	D≤0.15mm (Not allowed over 2 Pieces gathered in the circle of 25mm diameter))	OK	
			Ma	0.15 < D < 0.25mm , N=2 gap > 25mm, OK	OK	
			Cr	D>0.25mm	Reject	
			Mi	W≤0.03mm	OK	
Scratch			Ma	0.03 < W < 0.07 ,L < 8mmN = 2 gap > 20mm,OK	OK	
			Cr	W>0.07mm	Reject	
Linear			Mi	W≤0.03mm	OK	
			Ma	0.03 < W < 0.07 , L < 5 mm gap > 20 mm, O K	OK	
			Cr	W>0.07mm	Reject	
Newton s Newton sring ring)	The rule Irregular Newton swreath wreath					
Icon Carry on the back gum district(The silk prints form of written)			Ma	Can see area、ICON Dirty stain、 Linear、Bubble it is standard to press the IP parts of stain,line thingand bubble examination. The outside frame outruns a	NG	
			Cr	product edge,inside the frame get into to see area.	NG	
Inside dirty (Product inner		<u> </u>	Ma	Present a shape	NG	At the light descend the
part)				Long-like in shape		eyes see to

	9		Concentrated form		see inside the
			Inclined line-like in shape		standard
			Water is line-like in shape(Contain palm lines)		scope inside the dirtydiameter size of piece-like in shape obviously dirty vestige
Protection film and surface dirt		Mi	The protection film is stuck to product both sides,edge and product to align. The protection film outruns a product edge ≤2 mms	OK	
and surface dift		Ma	After product starts to tore a protection film,eyes' seeing to check TP surface is dirty to print.	NG	
FPC	Film	Ma	Not allowed to have folding Gold finger area does not allow to have exposed copper,scratches,oxidation,e tc. Clear printing	OK	
		Ma 1. Edge is not allowed to be put on the edge of the corner. 2. Scratch and gall does not affect the function		OK	

Remark:

W: Width; L: Length; Dis: Distance); D: diameter.

7 packing transportation

- **7.1 Packing** The attached smudge are not allowed, and packed by polystyrene materials.
- 7.2 Transportation Avoid direct sunshine and high temperature or humidity during transportation.

