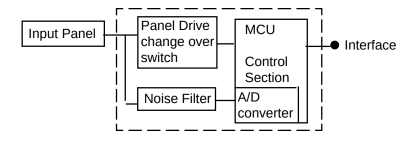
# STANDARD Resistive Touch Panel Specification FID-550 7-Wire Series





### **■ FEATURES**

- Superior long life, using a unique construction method offering improved life over typical technologies; by sensing data input only on the glass layer, typically a 10x improvement in product life is achived.
- Excellent specification and high quality
  - Anti-Newton ring technology
  - High reliability materials
- Pen/Finger, Pen Only, Finger Only, Light Touch types available
- Transparency 80% typical

### **■ PART NUMBERS**

Touch Panels:

Part Number	Size	Туре	
N010-0510-T302	17"	Pen/Finger	
N010-0510-T211	15"	Pen/Finger	
N010-0550-T913	13.3"	Pen/Finger	
N010-0550-T711	12.1"	Pen/Finger	
N010-0551-T242	12.1"	Pen/Finger (light touch type)	
N010-0550-T811	11.3	Pen/Finger	
N010-0550-T601	10.4"	Pen only	
N010-0550-T611	10.4"	Pen/Finger	
N010-0550-T621	10.4"	Pen/Finger (light touch type)	
N010-0550-T511	9.5"	Pen/Finger	
N010-0550-T341	8.4"	Pen/Finger	

### **■ PART NUMBERS**

Controller Boards:

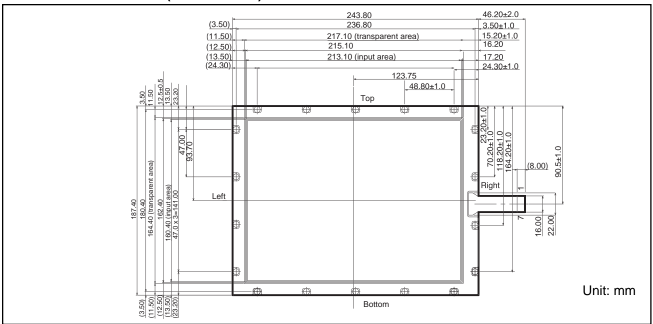
Part Number	Type	
N16B-0558-B240	7-Wire, RS232	
N16B-0558-B720	7-Wire, USB	

### **■ PART NUMBERS**

Interface Controller Chips:

Part Number	Type	
N010-0559-V022	7-Wire, RS232	
NC41120-0015	7-Wire, USB	

### ■ DIMENSION EXAMPLE (10.4" SHOWN)



### **■ DETAILED SPECIFICATION**

### ■ 1.0 APPLICATION

This specification applies to the 10.4" (inch) standard Touch Panel (Pen/Finger type). P/N is N010-0550-T611.

### ■ 2.0 ADDITIONAL APPLICATIONS

Control IC specifications and Control PCB, complete Touch Panel Specifications are also applicable.

### ■ 3.0 DISCRIPTION AND BLOCK DIAGRAM

This panel in combination with a control IC chip is used to transfer the co-ordinates of the touched position to the host system (see block diagram above).

### ■ 4.0 DRAWING (Please see the diagram above.)

Definitions of the major dimensions indicated on this diagram:

Effective Input Area (A) Area guaranteed to meet all the

characteristics detailed in this specification

View / Transparent Area (B) The area inside the adhesive zone

or electrode pattern.

Anti-input Area (C) An insulating area allowed to protect

the touch panel from giving false readings when an enclosure touches

the panel.

■ 5.0 CHARACTERISTICS

■ 5.1 MECHANICAL

**Operating Force** 0.05~0.49 N (5 ~ 50gF) Measured with

a Silicon Measurement Rod R 8 (Round type 8mm) Silicon Rubber

Hardness 60°C

**Hardness of Surface** Pencil hardness 3H minimum against

specification JIS K-5400

■ 5.2 OPTICAL

**Transparency** 78% min measured in the effective input area to JIS K 7105 using a

MURAKAMI SHIKISAI KENKYUSHO type IIR 100 meter. Typically 80%.

Haze 5% measured in the effective input area using a MURAKAMI

SHIKISAI KENKYUSHO type IIR 100 meter with an Anti Glare treated

surface.



Force

### **■** 5.3 ELECTRICAL

**Location Accuracy:** ±2.5mm Measured over 9 points (See note 1)

Linearity: 1.5%

**Current Consumption:** 20mA max at DC 5V when applying 5VDC between pins 3 & 5 **Switch Bounce (Chattering):** 10ms min when using the silicon rubber measurement rod. 10M $\Omega$  minimum at 25KV DC applied between pins 3 & 7 or

between 5 and 7

**Dielectric Strength:** 25KV DC for 1 minute

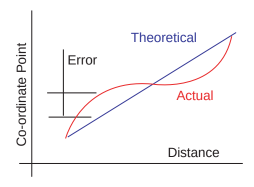
### Note 1:

Measurement condition of linearity is corrected within the control IC. In general the location accuracy is specified as follows:

# Actual co-ordinate point - theoretical co-ordinate point = location accuracy.

In general a 9 point co-ordinate calibration system is used to adjust the micro controller accuracy. (20 point can be used in combination with an EEPROM design). *Note 2:* 

Pins 3, 5 and 7 are the glass and film connection points.



### **■** 5.4 ENVIRONMENTAL

Operating Temperature (\*): -5°C to 60°C Storage Temperature: -30°C to 70°C

Operating Humidity: 20% to 90% RH with a Maximum wet bulb temperature of 38°C Storage Humidity: 10% ~ 90% RH with a Maximum wet bulb temperature of 38°C

Chemical Resistance: Coating with the following chemicals and storing at room temperature for 2

hours gives no problems. 10% NaCl-water solution, ethyl-acetate, ethyl-

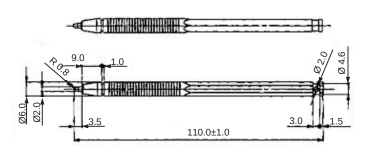
alcohol, toluene, methyl-ethyl-ketone.

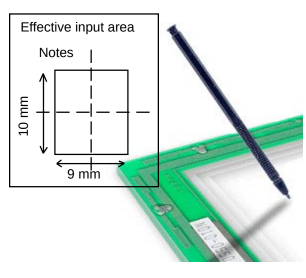
### ■ 5.5 PEN LIFE

**Character Writing life:** 1,000,000 words minimum **Touch Input life:** 1,000,000 times minimum

Note 1:

Words are written in the notes area and the size of the word is 7.5mm x 6.75mm. A word is any Alphabet / Number / Mark. The pen is as shown below and applies a force of 250g. A failure is judged to happen when the current consumption or insulation resistance or dielectric strength are not met as shown in 5.3. The location accuracy with 9 point calibration must be  $\pm 4.4$  mm max.





### **■** 5.6 FINGER LIFE



A finger is simulated by a silicon rubber plunger R8 (Round type 8mm size) hardness 60°C at 200g at frequency 5Hz.

A failure is judged to happen when the current consumption or insulation resistance or dielectric strength are not met as shown in 5.3. The location accuracy with 9 point calibration must be  $\pm 4.4$  mm max. Typical operating force is 150g max.

### ■ 5.7 INFORMATION ON THE PANEL

The panel part number is visible from the film side
The production information is visible from the glass side.
Production year 99 00 etc.

1 2 3 4 5 6 7 8 9 X Y Z or 1 2 3 4 5 6 7 8 9 X Y Z January Production

23456789XYZ or O23456789XYZ February Production

December Production

**■** 6 PACKAGING

### **■** 6.1 PACKING SPECIFICATION

Vibration: 10~55 Hz at 1 Octave per minute 10G 20 cycles with one side 0.75mm

Drop test: 60cm Drop 1 corner, 3 crease lines and 6 faces. 1 each 1 time

After the test no glass: flaw or crack is seen, and no dent or scratch on the film.

Also glass and film must not separate.

### **■** 6.1 PACKING DETAILS

Each touch panel is placed into a plastic bag and is held in place by a slit cut into the side of the cardboard. A second insertion piece is placed into the carton to again add stability. The qty is written on the side of the box. For example the T611 has 26 pieces per box.

he on 26

Insert
Touch panel with bag
Slit in cardboard

### **■** 7.0 REJECT CRITERIA

Descrip	tion	Reject Criteria		
Film Dent		Area $\geq 0.1$ mm <sup>2</sup> Area $\geq 0.05$ mm <sup>2</sup> & area $< 0.1$ mm <sup>2</sup> Area $< 0.05$ mm <sup>2</sup>	: to be zero : to be max. 5 points : none specified	
Foreign material between glass and film	Dot type	Area > $0.1$ mm <sup>2</sup> Area $\geq 0.05$ mm <sup>2</sup> & area < $0.1$ mm <sup>2</sup> Area < $0.05$ mm <sup>2</sup>	: to be zero : to be max. 5 points : none specified	
	Line type	Area ≥ 0.1mm Area ≥ 0.03mm & width <0.1mm and length < 10mm Area < 0.05mm	: to be zero : to be max. 1 point : none specified	
Scratch		Area ≥ 0.1mm Area ≥ 0.03mm & width <0.1mm with length < 80mm Area < 0.03mm & width <0.1mm with length < 30mm	: to be zero : to be max. 1 point : none specified	
Dot blur or hard coat missing		Area $\geq 0.5$ mm <sup>2</sup> Area $\geq 0.03$ mm <sup>2</sup> & area $< 0.5$ mm <sup>2</sup> Area $< 0.05$ mm <sup>2</sup>	: to be zero : to be max. 5 points : none specified	
Newton	Ring	These must not be seen from Panel film side under a fluorescent lamp (3 wavelength type lamp). Not to be verified form glass side.		
Glass f	law	To be no flaw which is bigger than that shown in the fol number of flaws is not specified.  2mm	3mm 5mm	

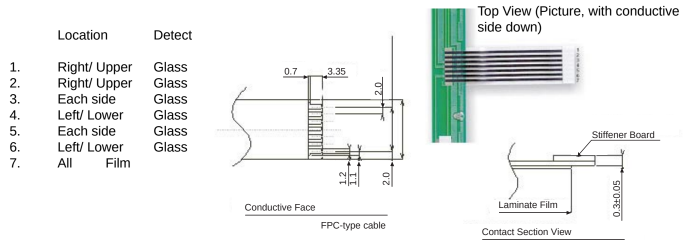
### ■ 8.0 GENERAL POINTS OF CAUTION

Touch panels are made of glass, so care must be taken in handling them. Do not stress, pile, bend, lift by the cable or put any stress on the film, for example moving by film face vacuum. In order to clean wring dry a cloth which has been emersed in a natural detergent. DO NOT use any organic solvent, acid or alkali solution. Watch the edge of the panel when cleaning, again for safety reasons.

### ■ 9.0 CONNECTION AND MOUNTING

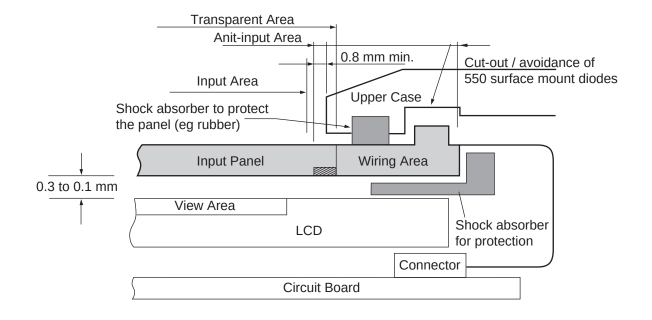
The details below indicate the recommended mounting structure for panel and enclosure. The enclosure support to fix the touch panel must be over 1.0mm I width and must be outside the view (Transparent area). Also ensure that the enclosure does not cause miss input by touching the view area.

The following diagram shows that the enclosure edge must be between the View area and the guaranteed active area. Ensure space is allocated for the diodes, and we recommend that the material to fix the panel and enclosure is elastic. Special design would be required to stop water ingress. The corners of the touch panel are conductive so do not touch any metal parts after mounting.



Bottom View (Drawing, with conductive side up)

(Mating connector type FCI or equivalent SFW15R-1ST: for FPC)



### **10.0 PANEL THICKNESS**



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