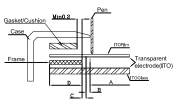
### Customer Approved by:

REV	DESCRIPTION	DESIGN	DATE
Α	1'ST DEGIN		May-13-2013
В			

### Structure and Area definition



#### A:Active area

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

B.Operatiom non-guaranteed area

The area which 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 pensliding durability becomes about one-tenth compared with theactive area(Area-(a) as guaranteed area) and its operation forcerequires about double. About 0.5mm outside from a boundary of the active corresponds to this area.

C:Pressing prohibition area.

The area which forbids pressing, because an excessive load is applied a transparent electrode and a serious damage is given to touch panel function by pressing. D. Non-Active area

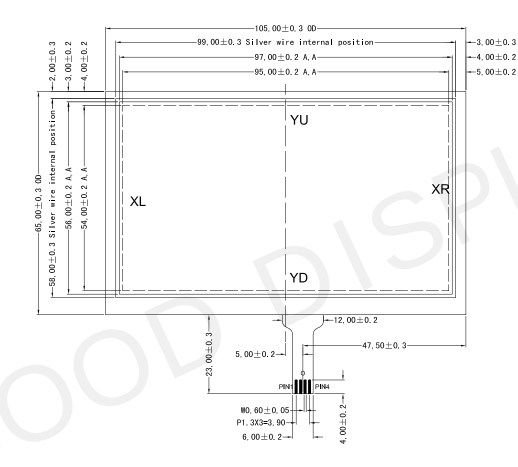
The area which does not activate even if passed.

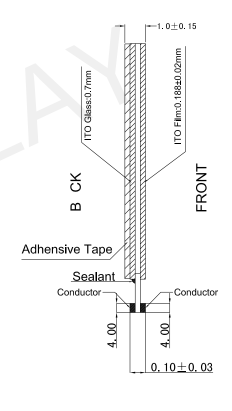
# Notes:

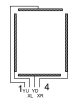
- 1. Type:film+glass+FPC Film:Matte screen (0.188mm)
- 2. Operating Voltage: 3V 5V
- 3. operation Temperature:-10 ℃ ~60 ℃ Storage Temperature:-20 ℃ ~70 ℃
- 4. Connect Material:FPC
- 5. Response Time:≤30ms
- 6. Linearity:≤1.5%
- 7. Transmittance: ≥75%
- 8. Surface Hardness≥3H(Pencil)
- 9 operation force ≤100g

### 10 Resistance

- ( ITOFilm )x:200 $\Omega$ ~700 $\Omega$
- (ITOGlass)y:300 $\Omega$   $\sim$  900 $\Omega$
- 11.Unspecified Tolerance:±0.20
- 12.ROHS Standard







Circuit Diagram

Pin NO:	Assignment	
1	YU	
2	XL	
3	YD	
4	XR	



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APPR	OVALS	DATE	MODEL NUMBER :	1 1	GENERAL TO	L. UNITS MM
APP			GDTE043-3		SCALE:	171171
CHK			G.2 . 2 0 . 0 0		N.T.S.	
		May-13	DO NOT SCALE THIS DRAWING.	PROJECTION	SHEET:	1