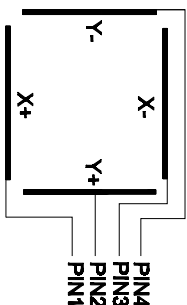
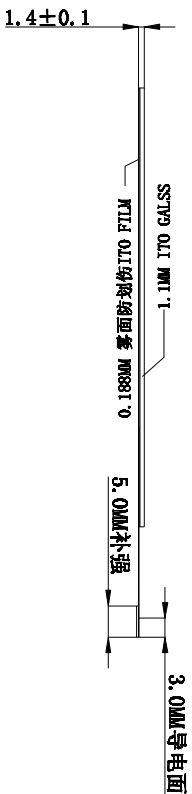
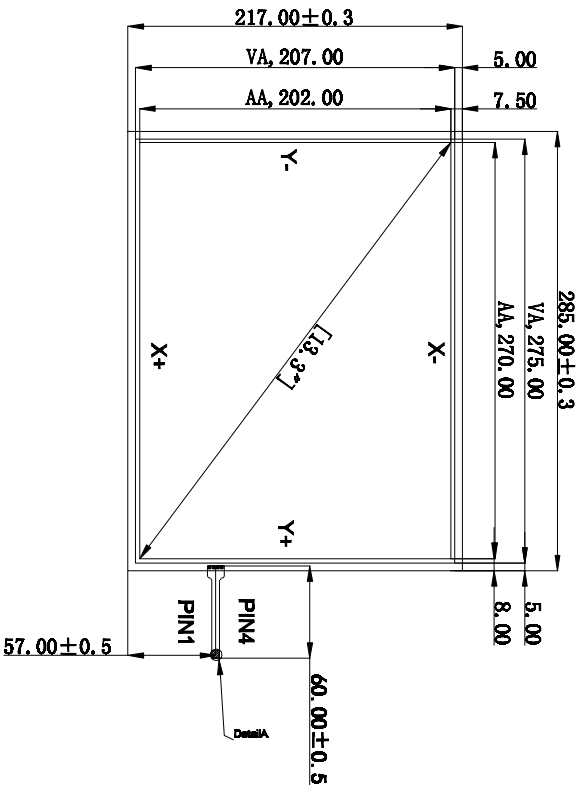
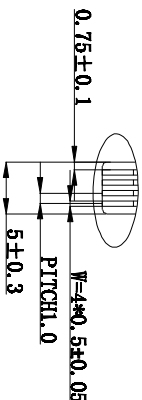


4 3 2 1

Logic:



DetailA:



- Notes:
1. Type: Film to Glass
  2. Operating Voltage:  $\leq 10V$
  3. Operation Temperature:  $-20^{\circ}C \sim 65^{\circ}C$
  - Storage Temperature:  $-30^{\circ}C \sim 70^{\circ}C$
  4. Life Time: 1,000,000 times
  5. Connect Material: FPC
  6. Response Time:  $\leq 10ms$
  7. Linearity:  $\leq 1.5\%$
  8. Transmittance:  $\geq 75\%$
  9. Surface Hardness:  $\geq 3H$  (pencil)
  10. Operation force:  $60g \sim 150g$
  11. Resistance: X:  $361\Omega \sim 882\Omega$  Y:  $202\Omega \sim 494\Omega$

TOLEANCES  
(UNLESS OTHERWISE STATED)  
DECIMALS ANGLES ±0.5%

>200MM	±2.00MM
1800-X-±200MM	±1.20MM
1200-X-±180MM	±0.80MM
800-X-±120MM	±0.50MM
400-X-±80MM	±0.40MM
120-X-±40MM	±0.30MM
30-X-±12MM	±0.20MM
<30MM	±0.10MM

		GreenTouch Technology Co., Ltd	
Model No.:	GT-4H-133H-1	Size	13.3"
Structure	G/F	Unit	mm
Designer	李强	Date	2016.8.5
Checker	叶伟东	Date	2016.8.5
Release	王强	Date	2016.8.5
Scale	1:1	Page	1/1
Version	A0		