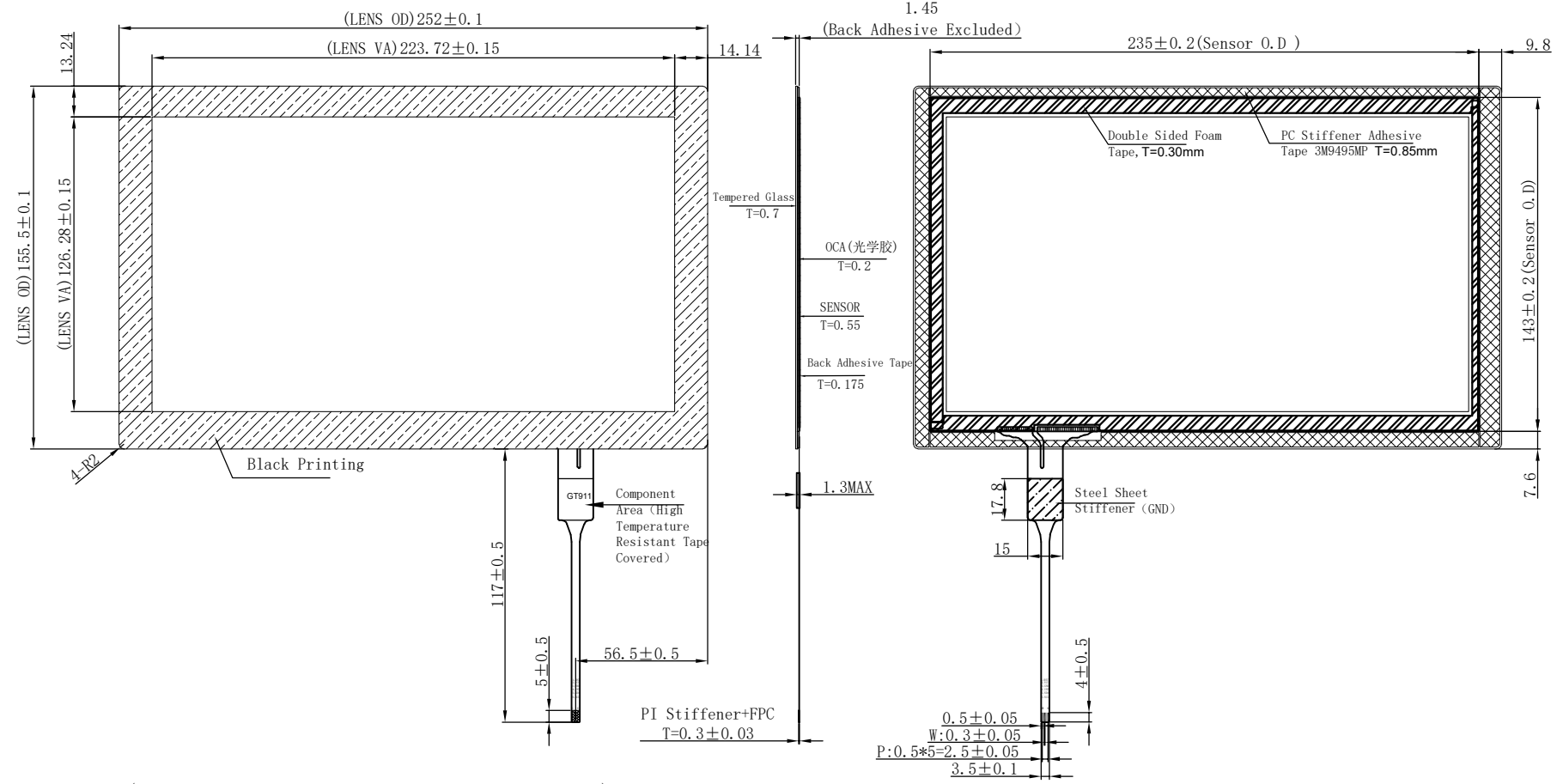


Rev	Nature of Modification	DATE
01	原始版本	2017-07-29
02	更改补强材质	2018-08-30

### Front View

### Side View


### Back View



- Notes:
1. Structure: CLASS 0.7mm+Sensor(0.55mm double-sided coating & single-sided shadowing ITO GLASS)+3M Adhesive Tape(T=0.175)+FPC(with IC)
  2. Operating Voltage:3.3V, Communication Voltage:3.3V
  3. I<sup>2</sup>C Connection Type: Falling-edge INT triggered, low level RST. Origin at top left corner, 1024\*600(X\*Y) resolution.
  4. IC: GT911
  5. Driver\*Sensor 26\*14
  6. X\_Pitch \* Y\_pitch 8.54(mm)\*9.05(mm)
  7. Transparency: ≥80%
  8. Lifetime: ≥1,000,000
  9. Operating Environment: -20° C ~ 70° C
  10. Storage Environment: -30° C ~ 80° C
  11. Surface Hardness ≥3H
  12. Unmarked Tolerance ±0.2

PIN Assignment

PIN#	Name
1	RST
2	VDD3.3V
3	GND
4	INT
5	SDA
6	SCL

SCALE: 1 : 1 NOT TO SCALE		<b>MAXEN ELECTRONICS LIMITED</b>	
PAGE: 1 OF 1			
GENERAL TOL. 0.50mm	UNITS MM	MODEL NUMBER :  <b>HCT-GG1010R-2.0</b>	
APPROVALS	DATE		
APP:			
CHK:			
DWN:	2018-08-30		<b>CUSTOMER NO.:</b>  DATE: 2018-08-30