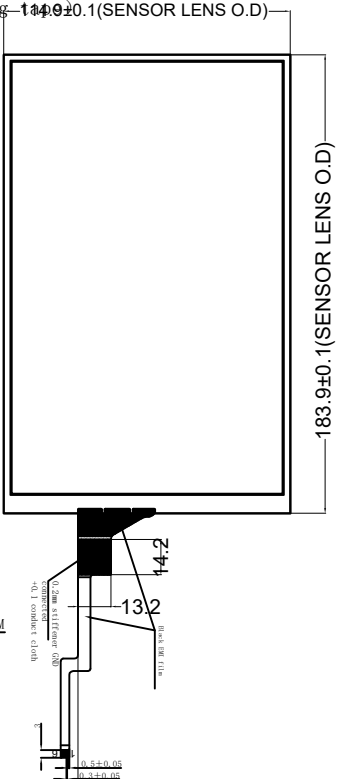
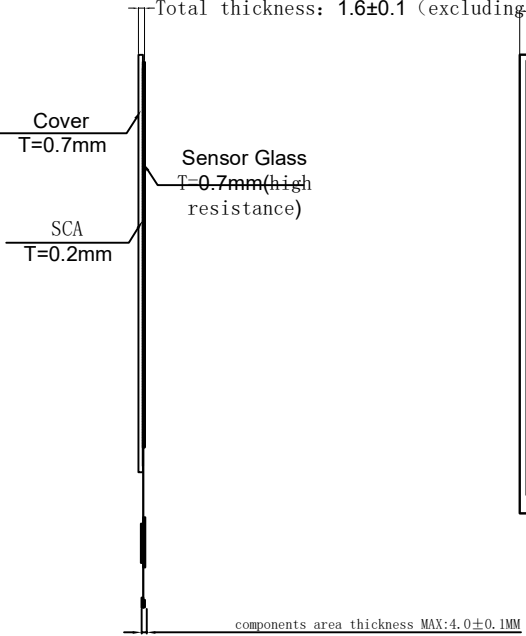
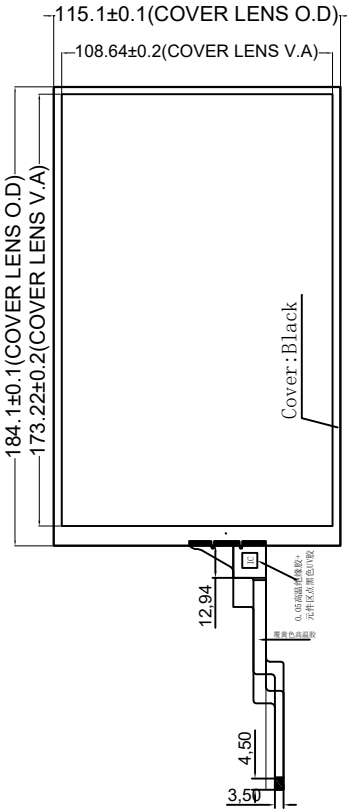


REV.	NATURE OF MODIFICATION	NAME	DATE
1			

FRONT VIEW

SIDE VIEW

BACK VIEW



- Parameters:
- 1.Structurer:Cover Lens(T=0.7mm tempered glass)+SCA+Sensor(0.7mm ITO GLASS) +FPC(带IC)+biadhesive (T=0.4mm)
 - 2.Sensor sheet resistance: Front(200-300Ω) back(400-600Ω)
 - 3.working volt. : 2.8-3.3V
 - 5.protocol:I2C
 - 6.IC: GT911(SMT) Driver*Sensor: 23*14
 - 7.Light Transmittance: ≥82 %
 - 8.Working temp. : -20℃~+50℃, ≤90%RH
 - 9.Storage temp. : -30℃~+60℃, ≤90%RH
 - 10.Surface hardness: ≥6H
 - 11.Unmarked tolerance±0.2
 - 12.ROHS compliance

PIN #	Assignment
1	VCC
2	GND
3	SCL
4	SDA
5	INT
6	RST



HCT-080005-V3		SHEET	UNIT	SCALE	3RD ANGLE PROJ	±I° S D1° A
DESIGN	Y. S	DATE	20210224	1 of 1	m m	1 : 1
CHECK		DATE		MAXEN ELECTRONICS LIMITED		