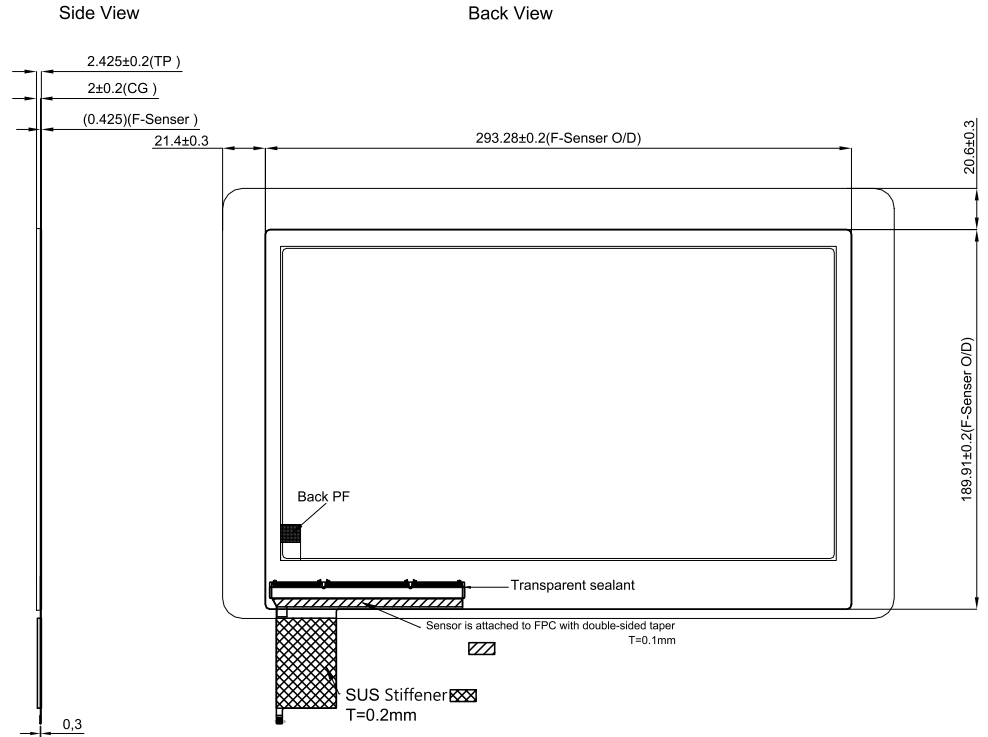
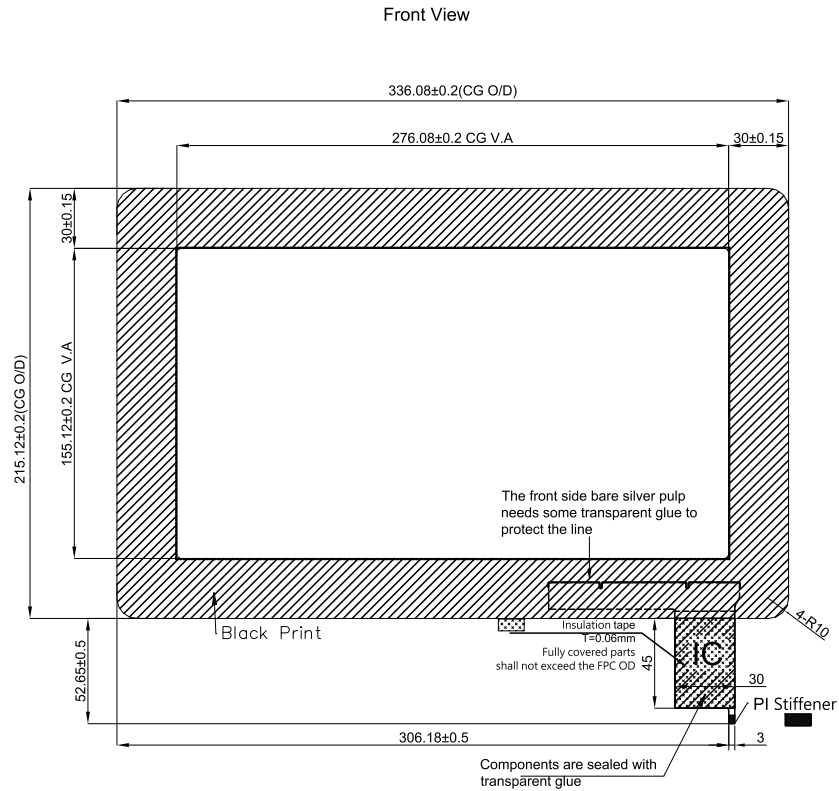


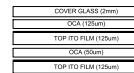
Ver.	Modify No.	Details	Area	P.I.C	Date



Technical parameter:
 1. Structure type: GFF
 2. Glass: T=2mm Tempered Glass
 Surface Hardness≥6H
 3. Controller: BTP-GFF-CTR-ETI-125B-R01 COF
 4. Controller IC: ETI81W60
 5. Light transmission: ≥85%
 6. Operating temperature: -20℃~+70℃, ≤85%RH
 7. Storage temperature: -30℃~+80℃, ≤85%RH
 8. Unmarked tolerance: ±0.5mm
 9. All material used conform to RoHS standards

Pin Define	
1	GND_E
2	VDD
3	XGND
4	D+
5	D-

GFF



Part No.		BTP-GFF-TPB-12.5-ETI-R02			
Product Name:		Drawing No.		F125230423R02	
12.5 inch Touch Panel		Project Code.		F125R02	
Designed by: Curry.Wang		Business Unit:		Period Mark	View Angle
Checked by: Betty.Fu		SNT-BTP		A	1:1
Approved by: Cale.Chen		BOM Code		Page 1	
Workmanship: Li.Zai		1.13.125.22.0102		Total 1 Page	
Standardization: Link.Chen		Product Series		BTP-GFF	
Released by: Rocky.Liu		思诺泰科创电子(苏州)有限公司 SINOTRONICS INC.			