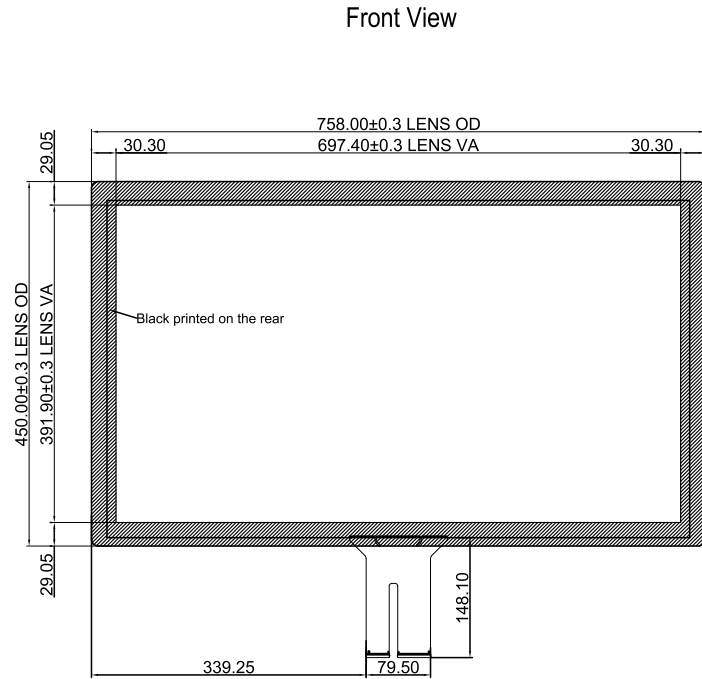
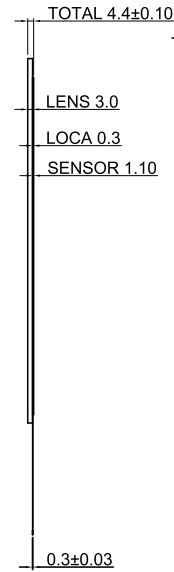


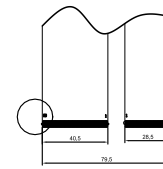
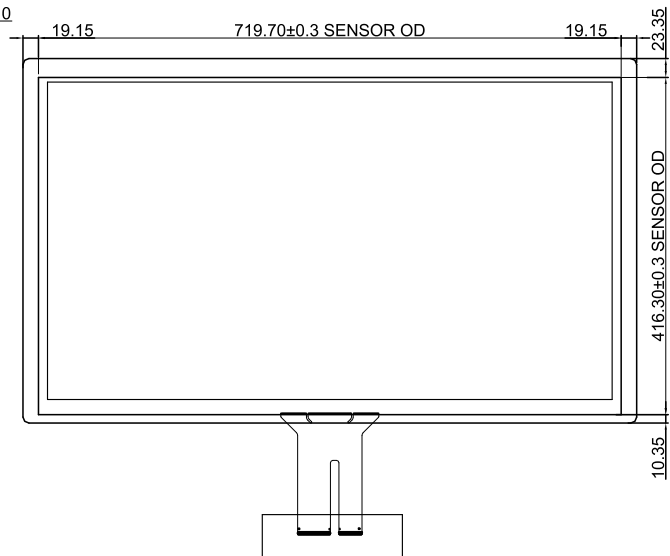
Ver.	Modify No.	Details	Area	P.I.C	Date



Side View



Back View



SCALE 2:1

Technical Datasheet:

1. Structure: Cover Glass+LOCA+ITO Glass
2. Controller: BTP-GG-CTR-ETI-320B COB
3. Controller IC: EXC84H5680STAG (Tx44*Rx78)
4. Cover Glass: T=3mm, Surface hardness ≥6H
5. Light transmittance: ≥85%
6. Working Temperature: -20℃~+80℃, ≤85%RH;
7. Storage Temperature: -30℃~+80℃, ≤85%RH;
8. Unmarked Tolerance: ± 0.3 mm;
9. All material used conform to RoHS standards

Touch Panel Structure

TOP		
-----Cover	3.0mm	} 1.1mm
-----UV	0.3mm	
-----ITO		
-----Sensor galss		
-----ITO		
BOTTOM		

Designed by:	Curry.Wang
Checked by:	Betty.Fu
Approved by:	Cale.Chen
Workmanship:	Tina.Xin
Standardization:	Link.Chen
Released by:	Rocky.Liu

Part No.	MST-GG-TPB-32-ETI		
Master Touch Product Name: 32 inch Touch Panel	Drawing No.	G320B28210820	
	Project Code.	G320B28	
Business Unit: SNT-BTP	Period Mark	View Angle	Ratio
	A		1:1
BOM Code	1.12.320.28.0000	Page 1	Total 1 Page
Product Series	BTP-GG	恩诺泰科电子(苏州)有限公司 SINOTRONICS INC.	