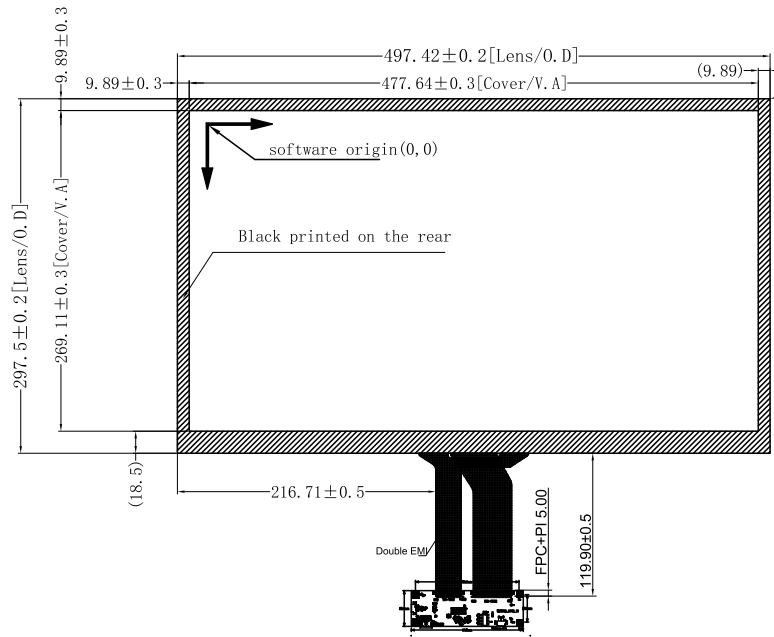


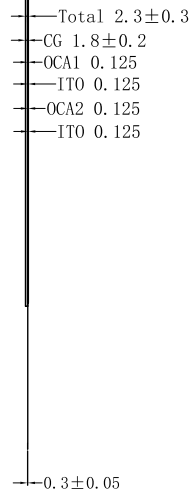
Ver.	Modify No.	Details	Area	P.I.C	Date

### TOP VIEW

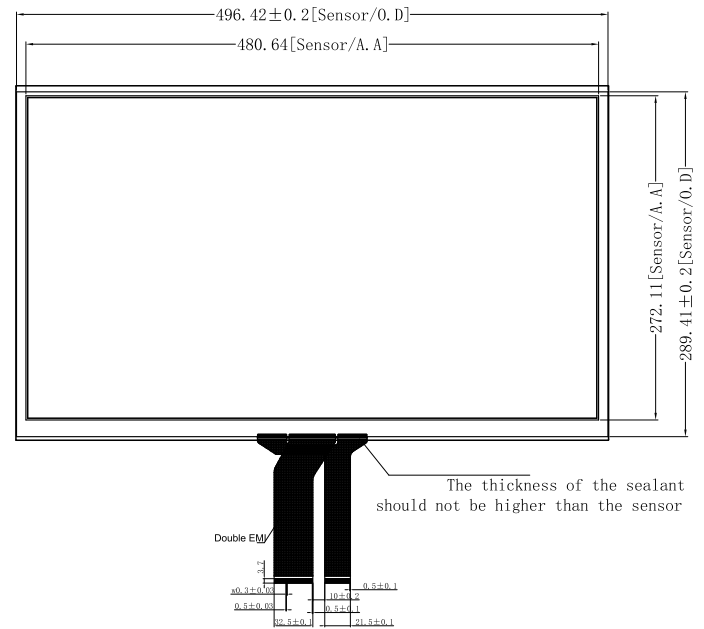


### SIDE VIEW

Fillet the corners naturally



### REAR VIEW



#### Technical parameter:

1. Structure type: GFF
2. Glass: T=1.8mm, Tempered glass
3. Controller: MST-GFF-CTR-WDA-215B COB
4. Controller IC: WD8752 Rx:60 Tx:34
3. Light transmission: ≥80%
4. Surface hardness: >6H
4. Operating temperature: -20°C~+70°C, ≤85%RH
5. Storage temperature: -30°C~+80°C, ≤85%RH
6. Unmarked tolerance: ±0.5mm
7. All material used conform to RoHS standards

#### GFF Joint way

LENS 1.8 mm
TOP OCA 0.125
RX TOP Film Sensor 0.125
BOT OCA 0.125
TX BOT Film Sensor 0.125

ITO conductive surface

Part No.	MST-GFF-TPB-21.5-WDA		
 Product Name: 21.5 inch Touch Panel	Drawing No.	F215B41210818	
	Project Code.	F215B41	
Business Unit: SNT-BTP	Period Mark	View Angle	Ratio
	A		1:1
Workmanship: Mei.Zai	BOM Code	1.13.215.41.0000	Page 1 Total 1 Page
Standardization: Link.Chen	Product Series	BTP-GFF	 思诺泰科电子(苏州)有限公司 SINOTRONICS INC.
Released by: Rocky.Liu			