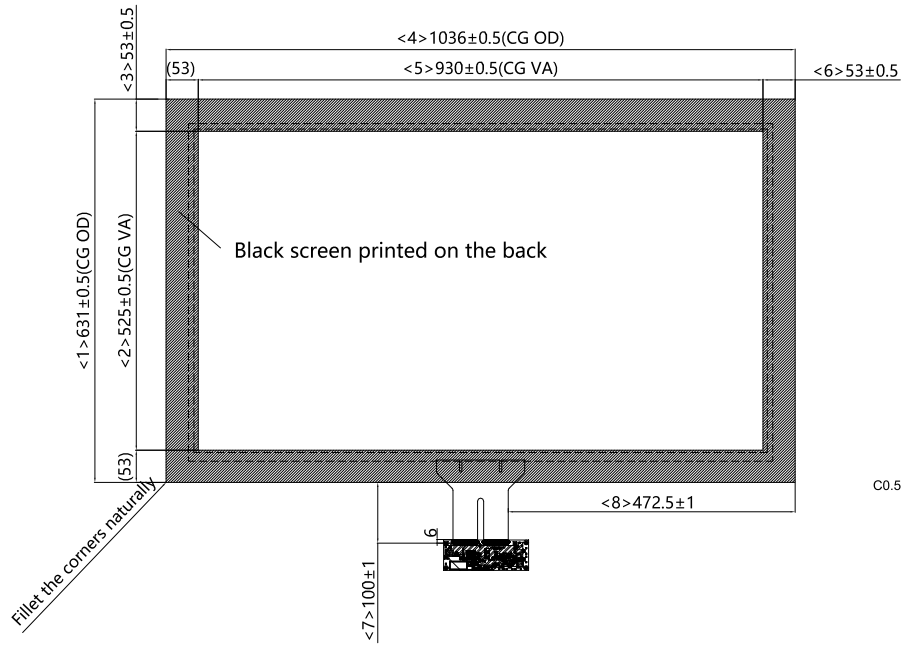
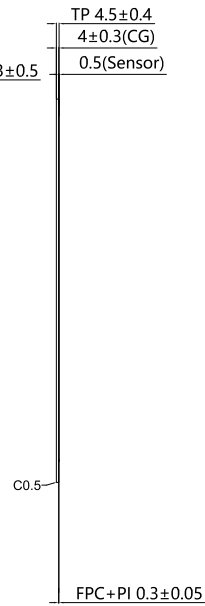


Ver.	Modify No.	Details	Area	P.I.C	Date

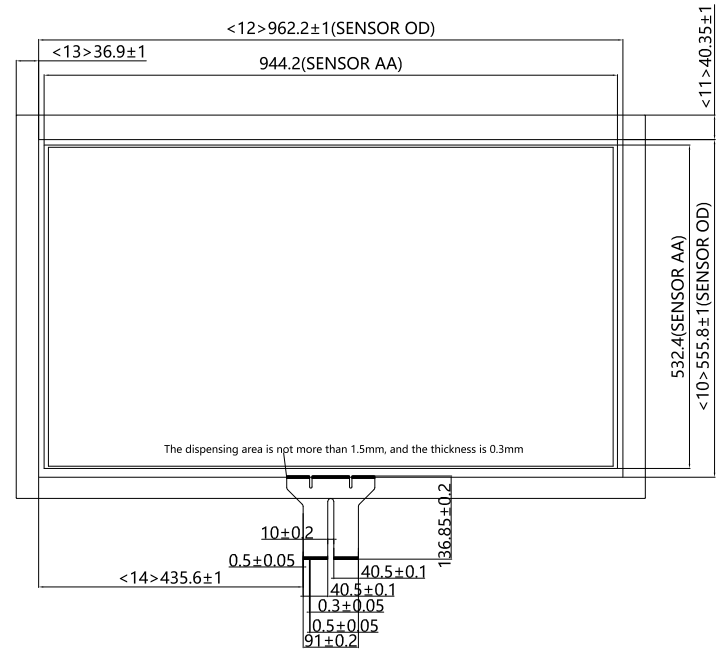
Front View



Side View



Back View



For USB Connector	
1	USBVDD5V
2	D-
3	D+
4	GNDIN

GFF Joint way

Coverlens T=4.0mm
TOP OCA 0.125
TX TOP Film Sensor 0.125
BOT OCA 0.125
RX BOT Film Sensor 0.125

ITO Conductive surface

Technical parameter:

- structure type: GFF
- Glass: T=4.0mm Sodium calcium glass, physical all steel, Surface Hardness≥6H
- Controller: MST-GFF-CTR-ILI-430B COB
- Controller IC: ILI2323P_C3.P2.V1 (RX96*TX54)
- Light transmission: ≥82%
- Operating temperature: -10℃~+60℃, ≤85%RH
- Storage temperature: -20℃~+70℃, ≤85%RH
- Unmarked tolerance: ±0.5mm
- All material used conform to RoHS standards
- *< >Represents key label size.

Part No.	MST-GFF-TPB-43-ILI		
Mester Touch Product Name: 43 inch Touch Panel	Drawing No.	F430B09210818	
	Project Code.	F430B09	
Business Unit: SNT-BTP	Period Mark	View Angle	Ratio
	A		1:2
BOM Code	1.13.430.09.0000	Page 1	Total 1 Page
Product Series	BTP-GFF	思诺泰科创电子(苏州)有限公司 SINOTRONICS INC.	

Designed by:	Curry.Wang
Checked by:	Betty.Fu
Approved by:	Cale.Chen
Workmanship:	Li.Zai
Standardization:	Link.Chen
Released by:	Jeff.Fan

E-File Name: F430B09210818

A3