

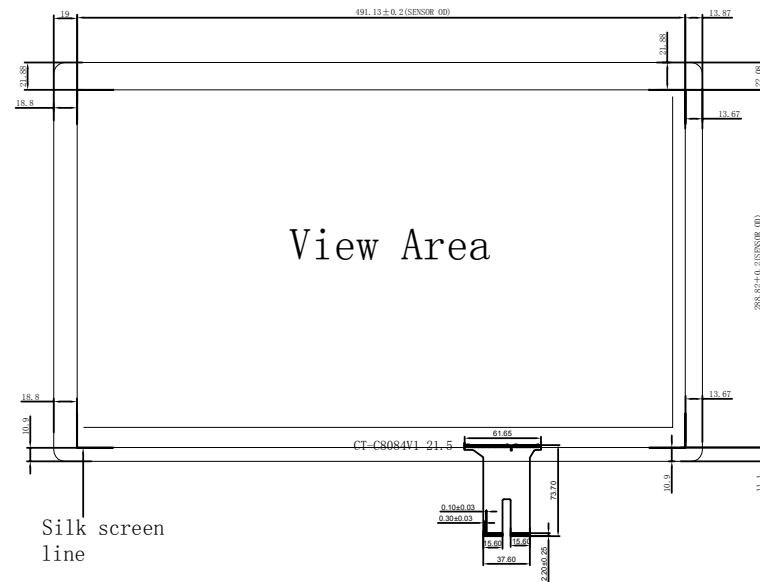
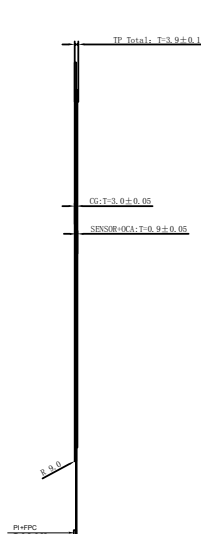
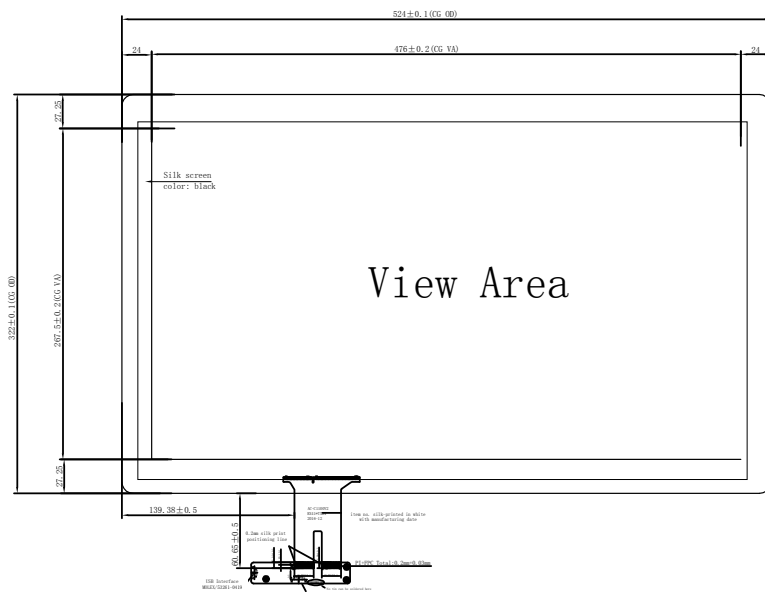
CT8084V1Cover  
Glass+1192Sensor+1100V2FPC

REV	MARK	HISTORY	DATE	NAME
01	/	New	2017. 11. 10	LBC

FRONT VIEW

SIDE VIEW

BACK VIEW



Notes:

1. Structure: G+G;
2. Type: COB(USB), IC: ILI 2302
3. Transmittance:  $\geq 86\%$
4. Hardness: 6H
5. Operating conditions:  $-10^{\circ}\text{C} \sim +60^{\circ}\text{C}$ ,  $\leq 85\% \text{RH}$
6. Storage conditions:  $-20^{\circ}\text{C} \sim +70^{\circ}\text{C}$ ,  $\leq 85\% \text{RH}$
7. Unspecified tolerance:  $\pm 0.2 \text{mm}$
8. All materials in the drawing comply with the Rosh

<p><b>CT-C8084 21.5 V1</b></p> <p>www.touchpanelscreen.com sales@dgslkj.com www.cloudoptouch.com alexander@dgcloudtop.com</p>				SHEET	UNIT	SCALE	1st ANGLE PROJECTION
				1 of 1	mm	1:1	
DESIGN	LBC	DATE	2017. 11. 10	<p>DG Shining Electronic Technology Co. Ltd. DG Cloudtop Electronic Technology Co., Ltd.</p>			
CHECK		DATE					

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