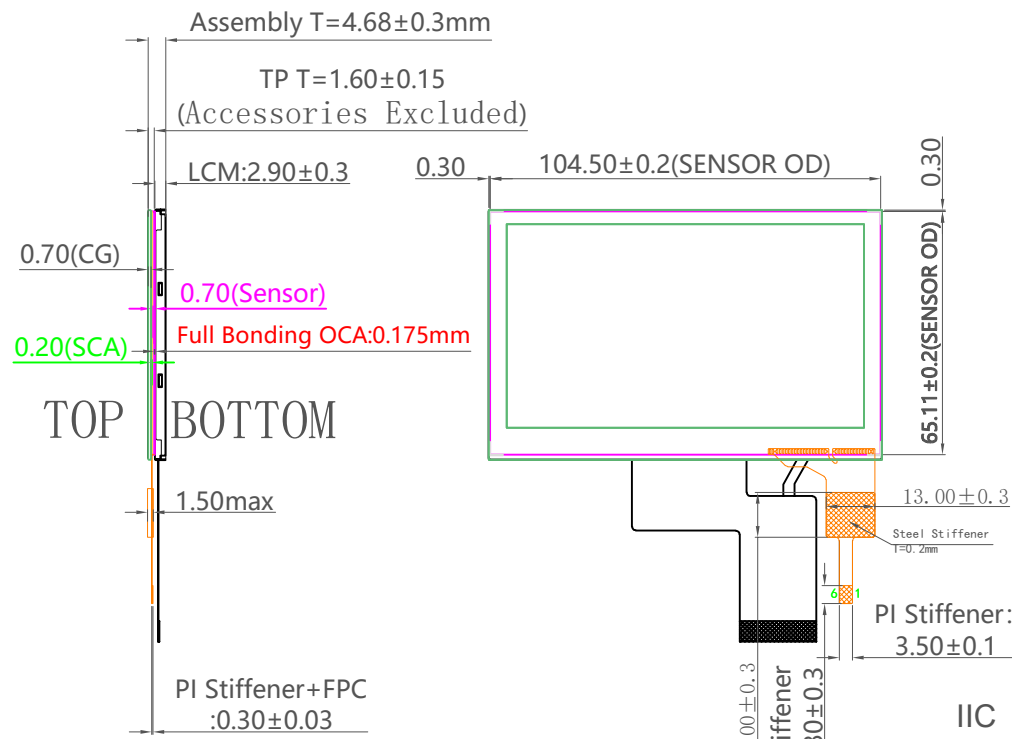
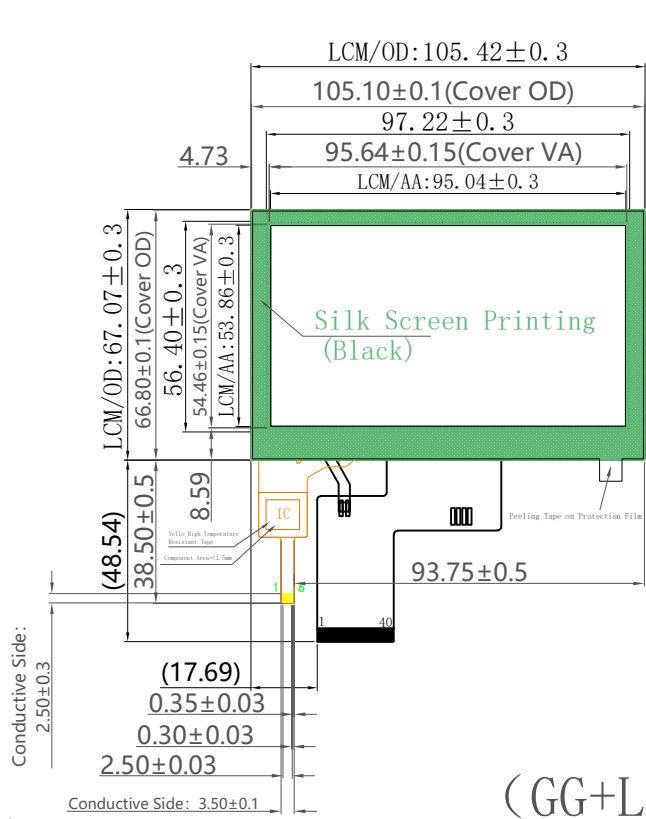


客户签名:  
日期:

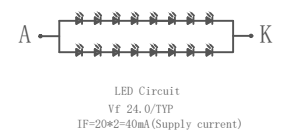
# Front View      Side View      Back View



## (GG+LCM Full Bonding Structure)

- Technical Parameters:
1. GLASS+SCA+GlassITO+FPC
  2. GG/COF Structure: HY4633
  3. Cover Lens Material: Asahi Glass
  4. Cover Lens Transparency: ≥85%
  5. Cover Lens Surface Hardness: ≥6H
  6. TP Working Environment: -20°C ~ +70°C, ≤90%RH
  7. TP Storage Environment: -30°C ~ +80°C, ≤90%RH
  8. ROHS Compliant
  9. Unmarked Tolerance ±0.2mm

- Specification:
- 1). Display mode: 16.7M, TFT/Transmissive
  - 2). Operating temp.: -20°C ~ +70°C  
Storage temp.: -30°C ~ +85°C
  - 3). Backlight: 16hip White LED
  - 4). Dimensions with mark "\*" are important, with mark "()" are referenced



IIC Interface	
PIN	Assignment
1	SCL
2	SDA
3	VDD
4	RST
5	INT
6	GND

物料	NO.	更改内容	日期
	1		
	2		
	3		
	4		
	5		
	6		
	7		

工程确认图

MAXENELECTRONICSLIMITED

方向

绘图	审核	日期	20220526
客户编号	MX-B43HR-40IS141K-F1698	版本号	
公司编号		单位	mm
		比例	1 : 1