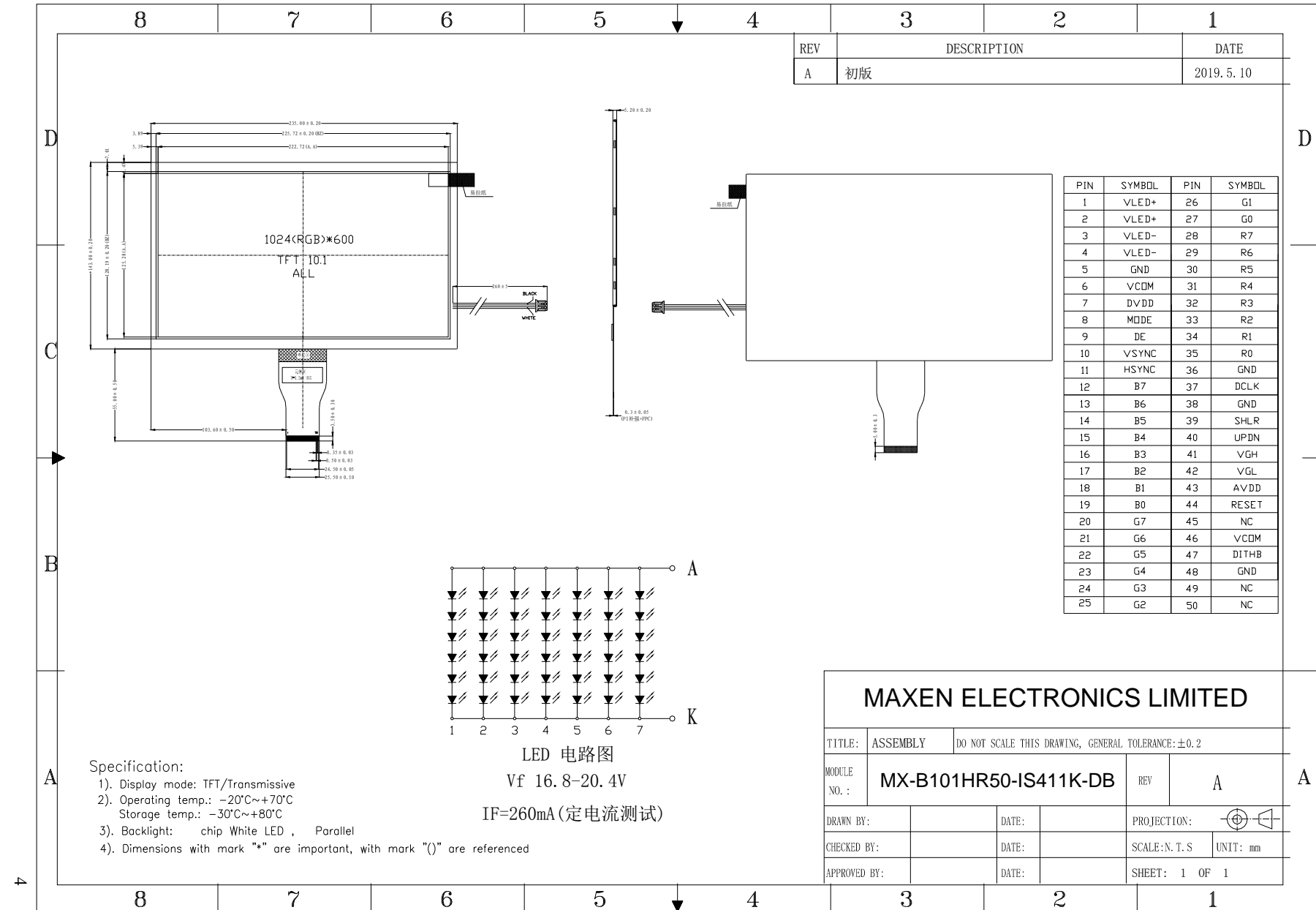


# MAXEN ELECTRONICS LIMITED

Email: melody.xia@maxen-lcdisplay.com Http://www.maxen-lcdisplay.com

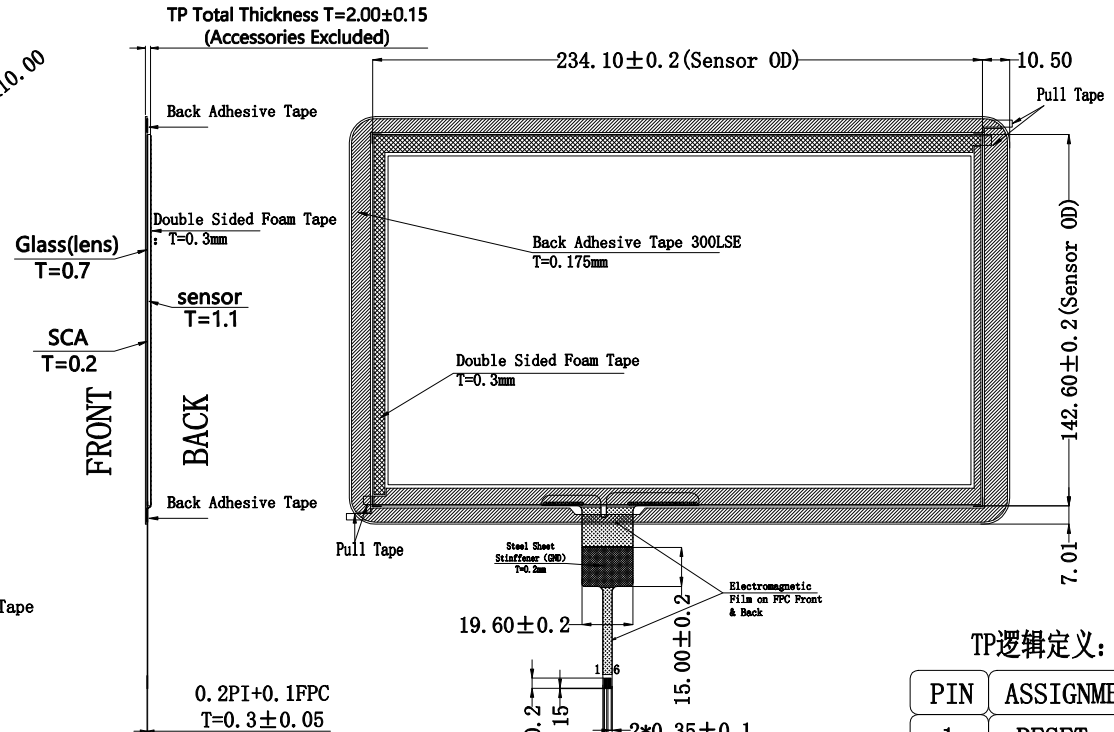
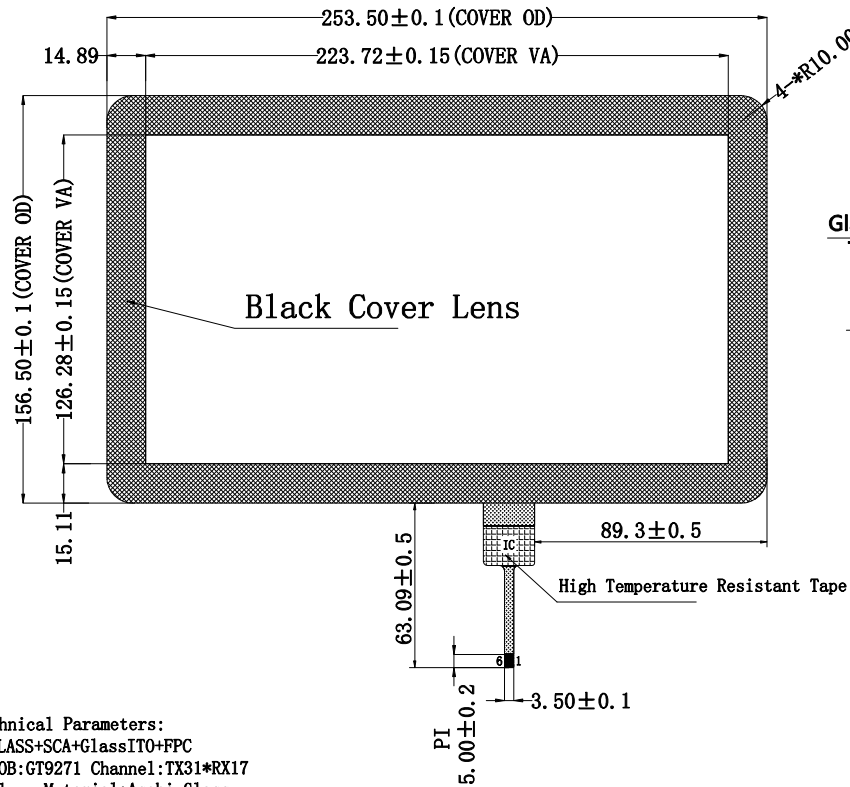


# Front View

# Side View Back View

客户签名:

日期:



- Technical Parameters:
1. GLASS+SCA+GlassITO+FPC
  2. COB:GT9271 Channel:TX31\*RX17
  3. Glass Material:Asahi Glass
  4. Glass Transparency $\geq$ 85%
  5. Glass Surface Hardness: $\geq$ 6H
  6. TP Operating Environment: $-10^{\circ}\text{C}\sim+50^{\circ}\text{C}$ ,  $\leq$ 90%RH
  7. TP Storage Environment: $-20^{\circ}\text{C}\sim+70^{\circ}\text{C}$ ,  $\leq$ 90%RH
  8. ROHS Compliant
  9. Unmarked Tolerance $\pm$ 0.2mm

## (G+G Structure)

TP逻辑定义:

PIN	ASSIGNMENT
1	RESET
2	SDA
3	SCL
4	INT
5	VDD(3.3V)
6	GND

### TX31\*RX17

物料	NO.	更改内容	日期	工程确认图			MAXEN ELECTRONICS LIMITED				
	①			方向		公司编号	HCT651GG101C1J2-V0	未注公差	$\pm$ 0.20		
	②										
	③			绘图	审核	日期	客户编号	单位	mm		
	④										
	⑤					20211222	版本号	比例	1 : 1		
	⑥										
	⑦										

1

2

3

4

5

6