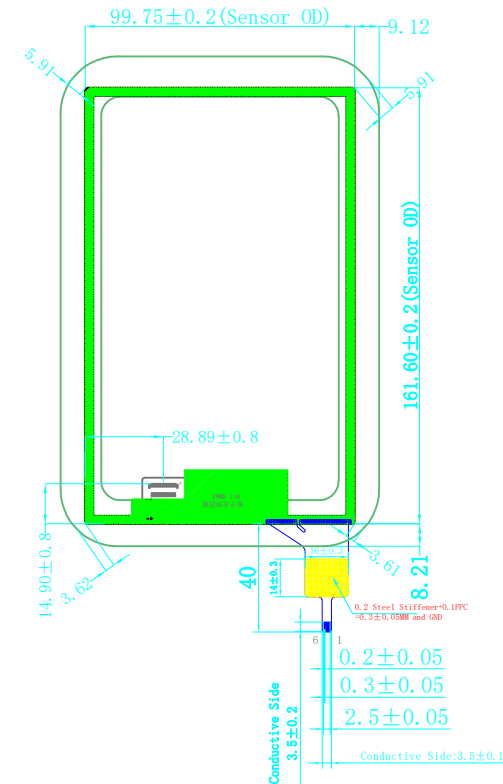
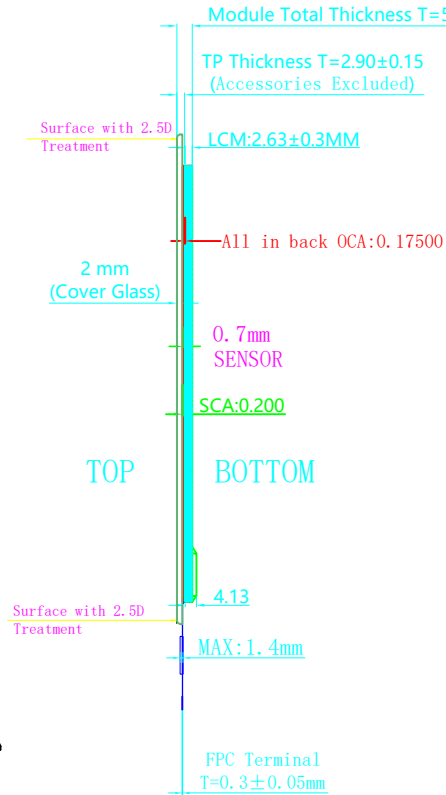
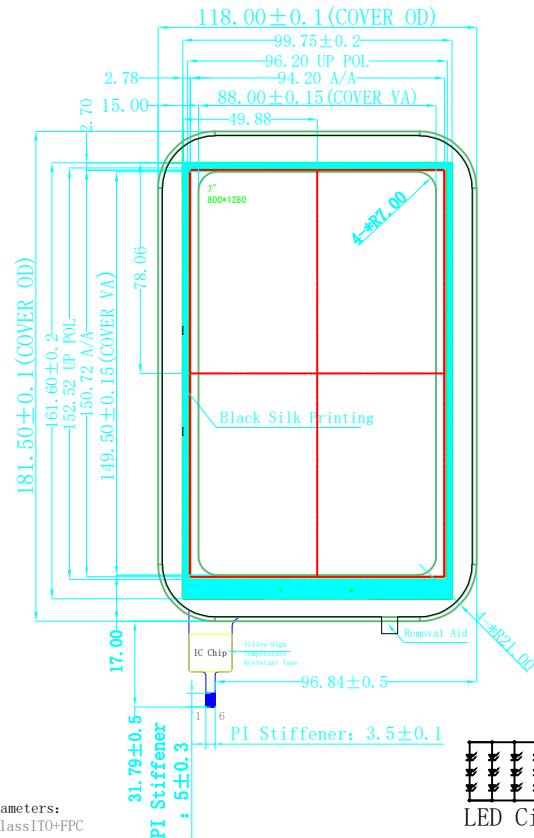


客户签名:  
日期:

# Front View

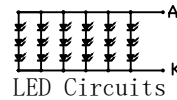
# Side View

# Back View



RoHS

NO.	定义
1	LED+
2	LED+
3	LED+
4	NC
5	LED-
6	LED-
7	LED-
8	LED-
9	GND
10	GND
11	MIP1_TDP2
12	MIP1_TDN2
13	GND
14	MIP1_TDP1
15	MIP1_TDN1
16	GND
17	MIP1_CKP
18	MIP1_CKN
19	GND
20	MIP1_TDP0
21	MIP1_TDN0
22	GND
23	MIP1_TDP3
24	MIP1_TDN3
25	GND
26	ID
27	RESET
28	NC
29	IOVCC
30	VDD
31	VDD



### IIC Interface

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

ITEM	SYMBOL	MIN	TYP	MAX	UNIT
Luminous (Without PET)	IV	200	250		cd/m <sup>2</sup>
Chromaticity Coordinates	X	(0.26)		(0.32)	
Without PET	Y	(0.265)		(0.325)	
Uniformity		70			%
Backlight voltage	VF	8.4	9.0	10.5	V
Backlight current	IF		120		mA

### Technical Parameters:

- GLASS+SCA+GlassITO+FPC
- GG/COF Structure: GT911
- Glass Material: Asahi Glass
- Glass Transparency: ≥85%
- Glass Hardness: ≥6H
- TP Operating Environment: -20°C~+70°C, ≤90%RH
- TP Storage Environment: -30°C~+80°C, ≤90%RH
- ROHS compliant
- Unmarked Tolerance: ±0.2mm

### Notes:

- Unit:mm
- Do not scale drawing.
- Modification rev.number.
- General Tolerance:0.2
- For important dimension:( ) for reference dimension
- RoHs must be complied.(Use Lead-free process)

(G+G Structure)

物料	NO.	更改内容	日期	工程确认图		MAXEN ELECTRONICS LIMITED			
	1			方向		公司编号	MX-I70FM31-ILX40-F1671	未注公差	±0.20
	2			绘图	审核	日期	客户编号	单位	mm
	3					20220402	版本号	比例	1 : 1

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