

RoHS

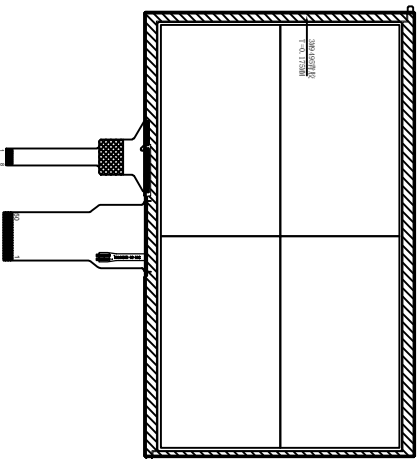
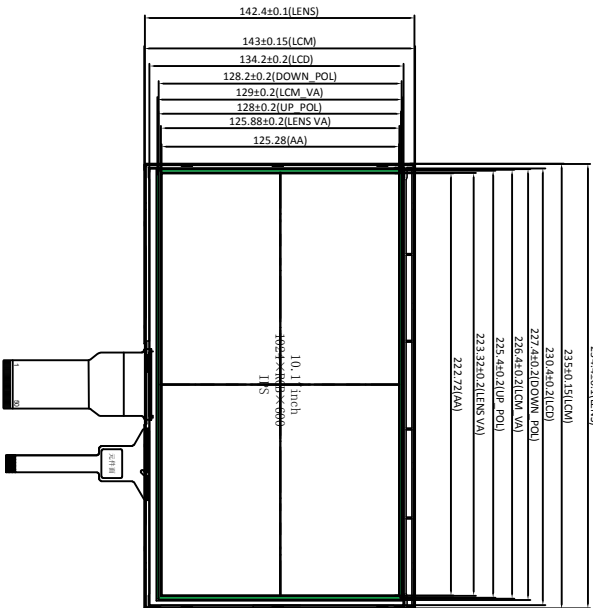
HF

REACH

正视图

侧视图

背视图



NO.	Pin name	NO.	Pin name
1	BL_A	33	R2
2	BL_A	34	R1
3	BL_K	35	R0
4	BL_K	36	GND
5	GND	37	DCLK
6	VCOM	38	GND
7	DVDD	39	L/R
8	MODE	40	U/D
9	DE	41	VGH
10	VS	42	VGL
11	HS	43	AVDD
12	B7	44	RESET
13	B6	45	NC
14	B5	46	VCOM
15	B4	47	DITHB
16	B3	48	GND
17	B2	49	NC
18	B1	50	NC
19	B0		
20	G7		
21	G6		
22	G5		
23	G4		
24	G3		
25	G2		
26	G1		
27	G0		
28	R7		
29	R6		
30	R5		
31	R4		
32	R3		

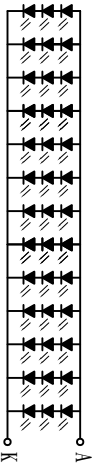
GG

OTHER GLASS (1.1mm)
SGA (0.2mm)
T70 Class 0.7mm

- 技术要求:
1. 结构: G+G
 2. 盖板材质: 旭硝子(AGP)、强化参数:CS≥150MPa, IOL≥9um;
 3. 玻璃标准: 130μ铜球、50um高度、中心点三次、无麻斑。
 4. 背面的1μm 达因值: ≥30, 油墨达因值: ≥82
 5. TP表面油墨附着力要求: 4B;
 6. TP弯曲度: ≤0.5
 7. 未注倒边: C=0.15±0.15; 未注公差: ±0.2
 8. 系统符合RoHS和REACH要求;
 9. 请标注RoHS和REACH符号;
 10. FPC材质: 无胶电铸铜

产品规格

DISPLAY TYPE:	10.1" TFT
NORMALLY BLACK	
TRANSMISSIVE	
RESOLUTION:	1024(RGB)*600
Viewing Angle(U/D/L/R):	80/80/80/80
LCM BRIGHTNESS:	480 CD/m ² TYP
Chromaticity:	TBD
Homogeneity:	80% TYP
BACKLIGHT:	39pcs, 3串13并260mA (20mA/LED)
Interface:	RGB
OPERATING TEMP:	-20~70 °C
STORAGE TEMP:	-20~70 °C
电压:	
上偏光片	TPS 细砂片
下偏光片	TPS 光片



IF=260MA, Vtyp.=9V, Vmax.=9.6V

PIN	NAME
1	GND
2	NC
3	VDD
4	SCL
5	SDA
6	INT
7	REST
8	GND

REVISION RECORD

DATE

NISIN

SHENZHEN NISIN OPTOELECTRONICS CO., LTD

DRAW TYPE: ASSY-Outline

DRAW NO.: NSI010MS002AZ03

DRAW DATE: 2021106

CHECKED DATE: 2021106

APPROVED DATE: 2021106

SCALE: 1:1

UNIT: mm

PROJ(S):

SHEET: 1/1