

基本规格:

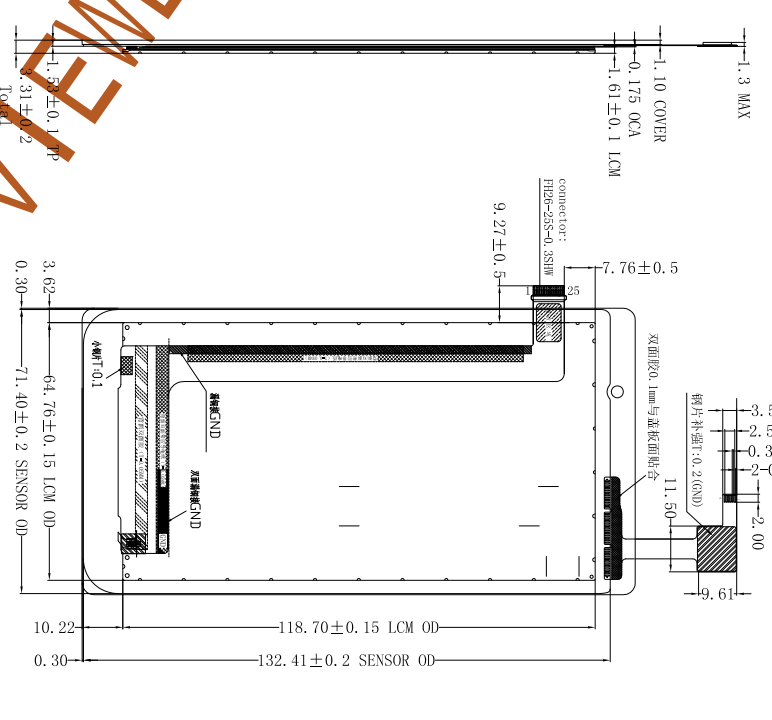
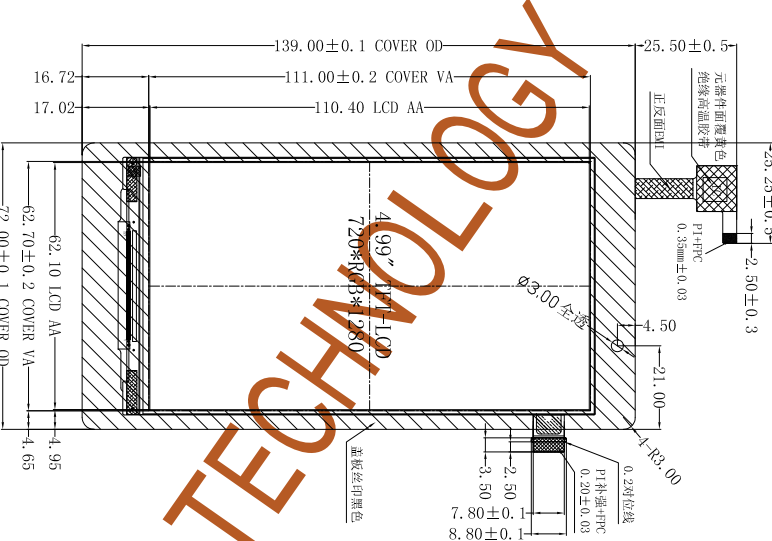
DISPLAY TYPE:	4.99 首创 HD IPS TFT
TRANSMISSIVE:	NORMALLY BLACK
RESOLUTION:	720 (RGB) * 960
Driver IC:	HX8394-F310 PD 250 或 HX8394-F310PD200-P
触控 IC:	CT5888
Viewing Angle(U/D/L/R):	80/80/80/80 Typ
LCM+TP BRIGHTNESS:	300 cd/m <sup>2</sup> Min, 350 cd/m <sup>2</sup> Typ
Chromaticity(W/T):	
Contrast:	800 Typ
NTSC:	
Uniformity:	80% Min
GAMMA:	
CROSSSTALK:	12pcs, 6串两并40mA(20mA/LED)
BLICKLIGHT:	MPI VIDEO MODE
Interface:	-20° C ~ 70° C
OPERATING TEMP:	-30° C ~ 80° C
STORAGE TEMP:	10VCC=1.8V(TYP)
电压:	VCC=2.8V(TYP)
平面度:	0.35mm Max
寄存器地址:	

由 Autodesk 教育版产品制作

产 品 规 格



- NOTE:
- 1. VIEWING DIRECTION: FULL view
  - 2. 本产品符合RoHS要求
  - 3. GENERAL TOLERANCE:  $\pm 0.2$  " ( ) "reference dimension
  - 4. 客户终端模组使用连接器型号: FH26-25S-0.35SH
  - 5. 客户终端TP使用连接器型号: BM208(0.6)-10DS-0.4V(51)
  - 6. 产品要求SLEEP可以硬件无供电
  - 7. 建议贴合的TP开窗尺寸比LCD AA左右宽度尺寸单边大0.25.
  - 8. 盖板材质为: 钢化玻璃(表面硬度: 6H)
  - 9. 支持触摸点数: 多点



TP PIN定义

1	RST
2	INT
3	VGP
4	SCL
5	SDA
6	GND

LCM PIN定义

Pad No.	Pad Name
1	LCD_ID
2	LED_K
3	LED_X
4	GND
5	VCC(2.8V)
6	TVCC(1.8V)
7	LED_PWM
8	TE
9	RST
10	GND
11	MPI_TDP3_LCM
12	GND
13	MPI_TDN3_LCM
14	GND
15	MPI_TDP2_LCM
16	GND
17	MPI_TDP1_LCM
18	GND
19	MPI_TCN_LCM
20	GND
21	MPI_TDP1_LCM
22	GND
23	MPI_TDP0_LCM
24	MPI_TDP0_LCM
25	GND

03										
02	$\Delta$									
01		共口F050HD-HN25-A023-A模组								
VER.	SYMBOL	AMENDMENT	SIGN	DATE						

			DRAWN							
			ME. CHECKED							
			EE. CHECKED							
			APPROVED							
TITLE		MODULE SPEC.								
DRAWING NO.										
UNIT	mm	SCALE	FIT							
3rd Angle		SHEET	10F 1							



深圳市优奕视界有限公司  
SHENZHEN VIEWE TECHNOLOGY CO., LTD