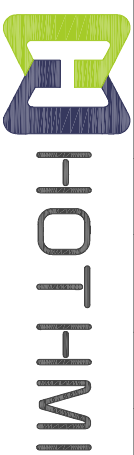
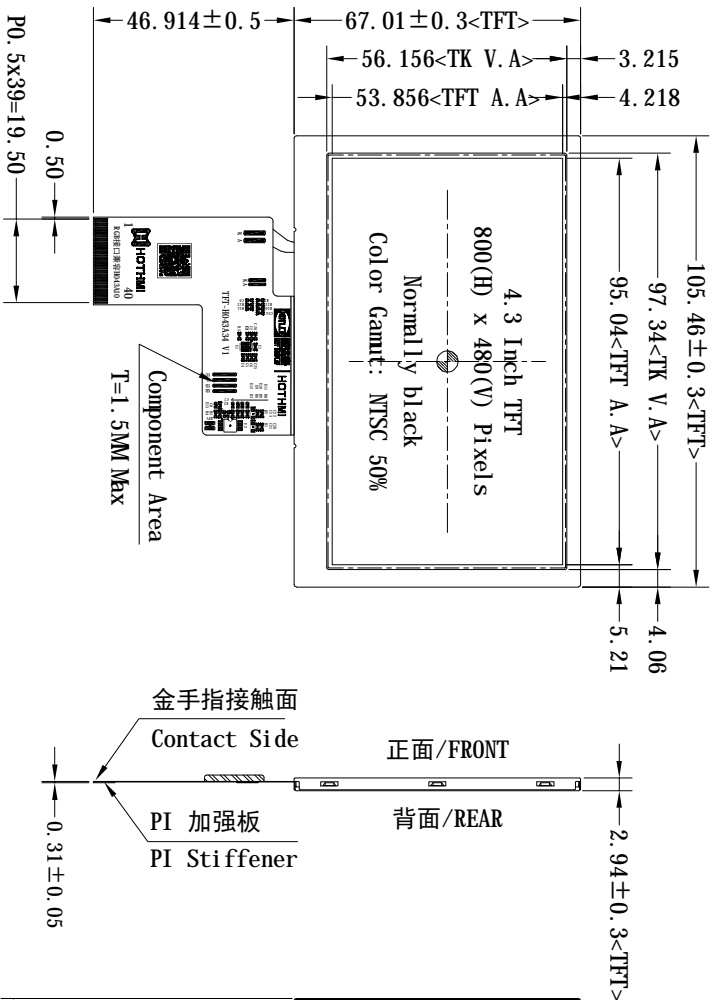


\*\*\*为防止LCD产生图像残留，在使用常黑面板时不要长时间显示固定图案，建议时间少于 2 分钟或者更短的时间内刷新显示内容一次或多次。  
 \*\*\*In order to prevent the LCD from producing image retention, do not display a fixed pattern for a long time when using a normally black panel. If the LCD needs to display a fixed pattern, it is recommended to refresh the display one or more times in less than 2 minutes or less.  
 强烈建议使用黑色图像或移动图像作为屏幕保护程序。It is strongly recommended to use a black image or moving image as a screen saver.

TK V. A: 铁框开窗/Metal-framed window  
 TFT A. A: TFT 显示区/TFT display area  
 Ag Inner: 银浆内框/Ag paste inner border

图纸字体: 黑体  
 Drawing Font: Bold

LVDS CN Pin_SIGNAL		
1	LEDK	21 DB0
2	LEDA	22 DB1
3	GND	23 DB2
4	VCI	24 DB3
5	DR0	25 DB4
6	DR1	26 DB5
7	DR2	27 DB6
8	DR3	28 DB7
9	DR4	29 GND
10	DR5	30 PCLK
11	DR6	31 STBYB
12	DR7	32 HSD
13	DC0	33 VSD
14	DC1	34 DEN
15	DC2	35 RESX
16	DC3	36 GND
17	DC4	37 RTP-XR
18	DC5	38 RTP-YD
19	DC6	39 RTP-XL
20	DC7	40 RTP-YU



产品型号  
 Product model **TFT-H043A34SVIGH6N40**

比例 Scale	1:1	设计制图 Design	Li u. YL	日期 Date	2026-06-09
版本 Ver	V1-0	单位 Unit	MM	公差 Tol.	±0.3

液晶模组观看角度 LCM Viewing Direction	U80/DR80/RR80/L80 (Typ.)	TFT 工作温度 TFT Operating Temp	-30 °C ~ +85 °C
液晶模组接口 LCM Interface	RGB24-bit <TFT>	TFT 储存温度 TFT Storage Temp	-30 °C ~ +85 °C
液晶模组工作电压 LCM Operating Voltage	VCI=3.3 ± 0.3V	背光驱动条件 Backlight conditions	VF= 15.0 ± 1.5V, IF= 40 mA
液晶模组驱动芯片 LCM Driver Chip	T. P. D <TFT>	液晶模组亮度 LCM Brightness	600 ± 150 cd/m <sup>2</sup> /恒流测试