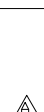


CN1	
PIN NO.	SYMBOL
1	VDD
2	VDD
3	GND (DISP)
4	GND
5	LINK0-
6	LINK0+
7	GND
8	LINK1-
9	LINK1+
10	GND
11	LINK2-
12	LINK2+
13	GND
14	CLKIN-
15	CLKIN+
16	GND
17	LINK3-
18	LINK3+
19	MODE
20	SC

CN2	
PIN NO.	SYMBOL
1	NC
2	NC
3	VLED1-
4	VLED1+
5	VLED2+
6	VLED2-

1	Lcd Type	TFT
2	Viewing Angle	80/80/80/80
3	Polarizer Mode	TRANSMISSIVE
4	Screen size	7.0"(diagonal)
5	Display format	800 X RGB X 480
6	Operating Temperature	-30°C ~80°C
7	Storage Temperature	-30°C ~80°C
8	Active area	152.4(W) X 91.44(H) mm
9	Pixel pitch	0.1905(W) X 0.1905(H) mm
10	Color arrangement	RGB-STRIPE
11	Brightness	1000min. 1100typ. cd/m2



- 修改大小PCB保护铁框, 修改大小PCB保护盖螺丝孔位置; 保护铁框改圆角; 背视图画出螺丝;
- 修改PIN3脚定义
- 因共用WJ70F8背光, 背面小保护盖处增加黑色绝缘胶带

REV

REVISION NOTE

The non-specified tolerance of dimension is ±0.5 mm .

曜凌光电股份有限公司 RAYSTAR Optronics, Inc.	SCALE: 1/1	UNIT: mm
	REV: A	PAGE: 1/1
MODEL RFF700B6-AWH-LNN	APPROVED	洪冠廷 2021/12/22
TITLE TFT MODULE	CHECKED	曹忠伟 2021/12/22
DWG NO. T-100257	DRAWN	刘佳庆 2021/12/22