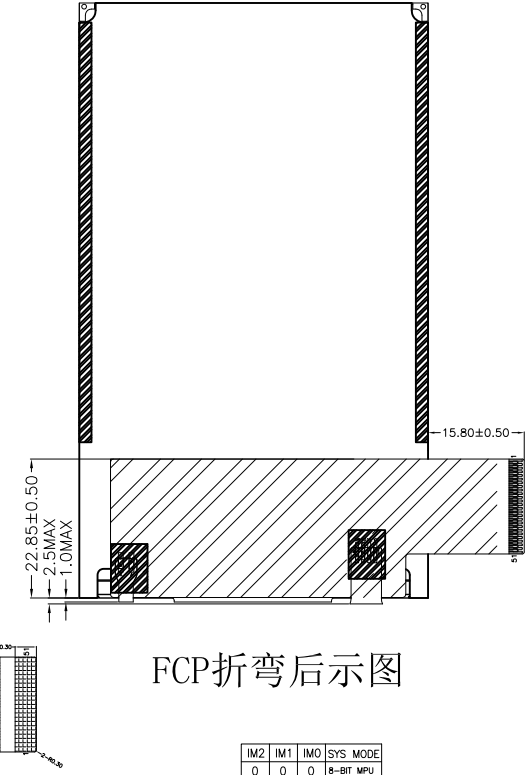
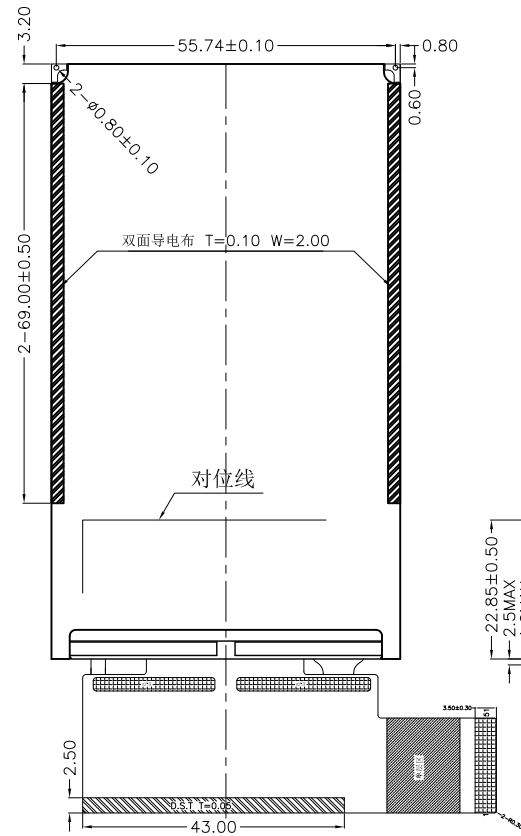
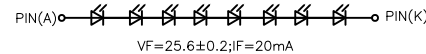


BACKLIGHT CIRCUIT DIAGRAM



FCP折弯后示图

IM2	IM1	IM0	SYS MODE
0	0	0	8-BIT MPU
0	0	1	16-BIT MPU
0	1	0	24-BIT MPU
0	1	1	RGB SPI

NO.	PIN ASSIGNMENT
1	LED_K
2	LED_A
3	YU
4	XR
5	YD
6	XL
7	VDD
8	VDDI
9	IM3
10	IM2
11	IM1
12	IM0
13	SDO
14	SDI
15	DCX
16	WRX
17	RDX
18	CSX
19	RESX
20	DB23
21	DB22
22	DB21
23	DB20
24	DB19
25	DB18
26	DB17
27	DB16
28	DB15
29	DB14
30	DB13
31	DB12
32	DB11
33	DB10
34	DB09
35	DB08
36	DB07
37	DB06
38	DB05
39	DB04
40	DB03
41	DB02
42	DB01
43	DB00
44	DE
45	GND
46	PCLK
47	GND
48	HS
49	VS
50	TE
51	LED_PWM

BLAZE Blaze Display Technology Co.,Ltd.

DISPLAY TYPE:	3.97" TFT	DISPLAY DRIVER:	OTM8009A	PIXEL PITCH:	0.108 X 0.108 mm
POLARIZER MODE:	TRANSMISSIVE	OPERATING TEMP:	-20°C TO +70°C	BACK LIGHT:	LED WHITE(X8), 串联
VIEWING DIRECTION:	6 O'CLOCK	STORAGE TEMP:	-30°C TO +80°C		
Dot matrix:	480(RGB)X800 DOTS	STRUCTURE:	LCD+IC+FPC+BL+TP	MATERIAL NOTE	ROHS REQUEST

DESIGNED BY:	BDT-23	BDT-T4051-01-SERIES	VERSION:	1.0
CHECKED BY:	BDT-09		PAGE	1 OF 1
APPROVED BY:	BDT-05		UNIT:	mm
Website: http://www.blazedisplay.com			DATE:	2015-12-30