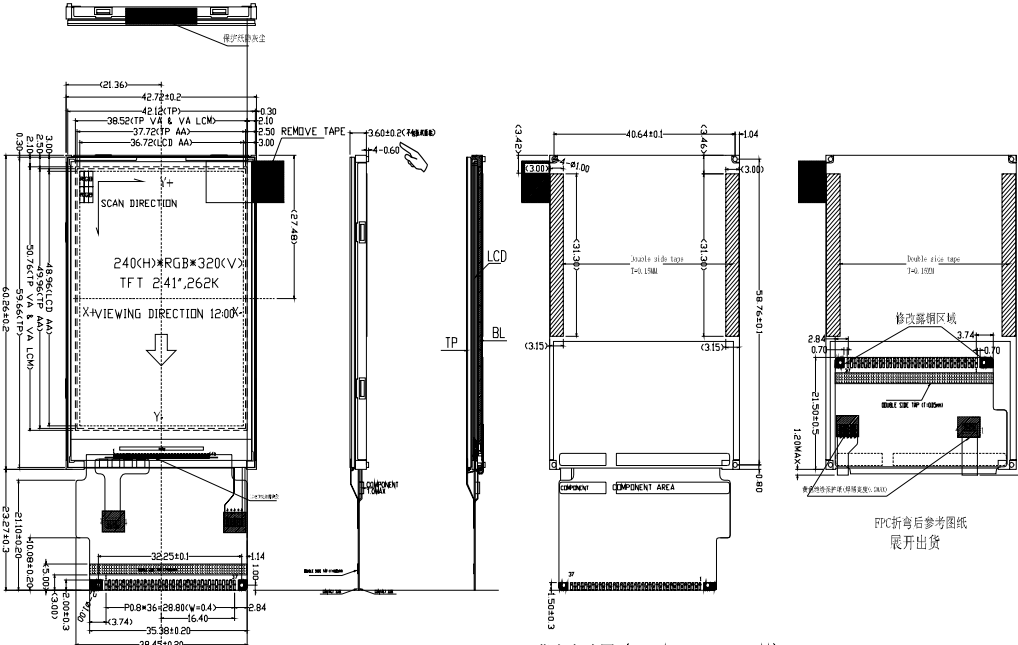




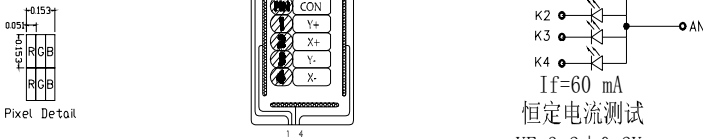
Customer No.:



37	DB15
36	DB14
35	DB13
34	GND
33	VCC
32	VCI
31	/RESET
30	DB7
29	DB6
28	DB5
27	DB4
26	DB3
25	DB2
24	DB1
23	DB0
22	DB12
21	IM3
20	LED-4
19	LED-3
18	LED-2
17	LED-1

FOR YOUR REFERENCE
AFTER BENDING FPC

背光电路图 (CIRCUIT DIAGRAM)



If=60 mA
恒定电流测试
VF=3.2±0.2V

- NOTES:
1. OPERATING TEMP: -10°C~60°C
 2. STORAGE TEMP: -20°C~70°C
 3. MAIN LCD DRIVER: R61505W
 4. BACKLIGHT: 4CHIP-WHITE LED,Parallel connection
 - 5.ROHS COMPLIANCY (环保标准)
 6. VIEWING DIRECTION : 12:00
 - 7.TOLERANCE OF SEGMENTS TO EDGE OF GLASS: ±0.2MM
 8. 建议外壳可视区域比VA LCM单边小0.3mm以上,比LCD AA单边大0.5以上
 9. 建议客户泡棉开窗比TP VA单边大0.6MM以上

CUSTOMER APPROVE		AMEND		液晶显示模块	MULTI-INNO TECHNOLOGY CO.,LTD.		
Mechanical	Electrical	△			PRODUCT NO.	DRAW NO.	REV
		△			MI0240LT-3		
		△			DWN	20090729	DSN
		△			20090803	APPD	20090803
		NO.	CONTENT	DATE	NOT IN SCALE UNIT mm SHEET: 1/1		