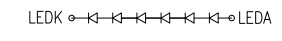
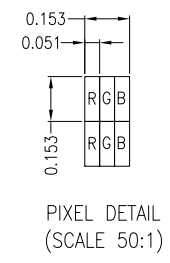
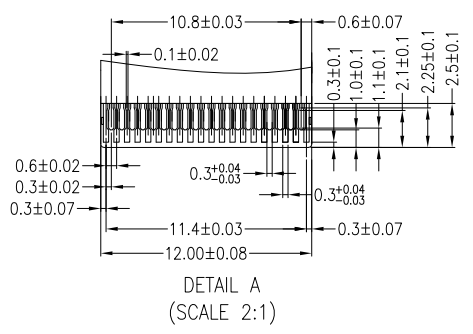
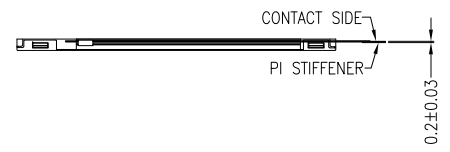
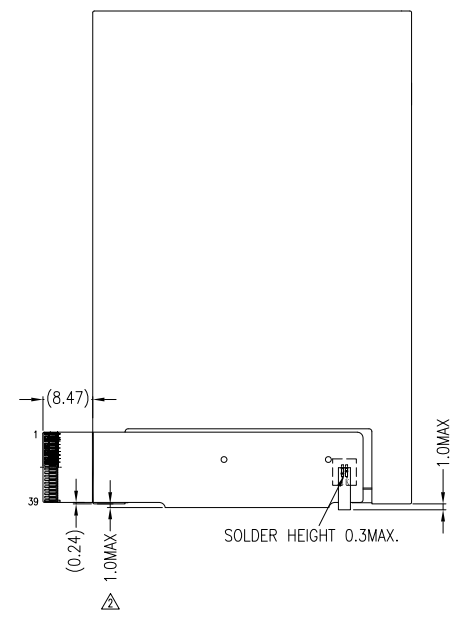


FPC BENDING REFERENCE DIAGRAM




BACKLIGHT CIRCUIT DIAGRAM

NOTES:

1. DISPLAY TYPE: TFT, TRANSMISSIVE, NORMALLY WHITE
2. OPERATING VOLTAGE: VCC=2.8V(TYP.), IOVCC=1.8V/2.8V
3. VIEWING DIRECTION: 6 O'CLOCK
4. DRIVER IC: HX8357-D
5. OPERATING TEMP.: -20°C ~ 70°C
6. STORAGE TEMP.: -30°C ~ 80°C
7. LED BACKLIGHT: 6-CHIP WHITE LED, IF=20mA, VF=17.4V~19V~20.4V
8. SURFACE LUMINANCE: 320CD/M<sup>2</sup> (TYP.)
9. TOP POLARIZER SURFACE TREATMENT: ANTI-GLARE
10. RECOMMEND MATCHING CONNECTOR: FH26-39S-0.3SHW OR EQUIVALENT
11. THE SINGLE LAYER AREA OF FPC IS BENDABLE AND THE BENDING RADIUS MUST BE NOT LESS THAN 1.5MM
12. GENERAL TOLERANCE: ±0.2MM
13. ROHS COMPLIANT

PIN DESCRIPTION	
PIN	SYMBOL
1	GND
2	RESET
3	CS
4	SCL
5	SDI
6	SDO
7	DB00
8	DB01
9	DB02
10	DB03
11	DB04
12	DB05
13	DB06
14	DB07
15	DB08
16	DB09
17	DB10
18	DB11
19	DB12
20	DB13
21	DB14
22	DB15
23	DB16
24	DB17
25	DB18
26	DB19
27	DB20
28	DB21
29	DB22
30	DB23
31	VSYNC
32	HSYNC
33	DOTCLK
34	ENABLE
35	IOVCC
36	VCC
37	GND
38	LEDA
39	LEDK


**MULTI-INNO TECHNOLOGY CO., LTD.**

DRAWN BY: CAROL 2015.05.28				MODULE P/N:
CHECKED BY:		SCALE : 1/1		MI0347CT-2
APPROVED BY:		UNIT: mm		DESCRIPTION:
VER.	REVISED DESCRIPTION	REVISER	DATE	VERSION NO:
02	REVISE BENDING AREA DIMENSION	CAROL	2015.10.10	02
01	FIRST ISSUE	CAROL	2015.05.28	
			SHEET NO.: 1/1	TFT MODULE