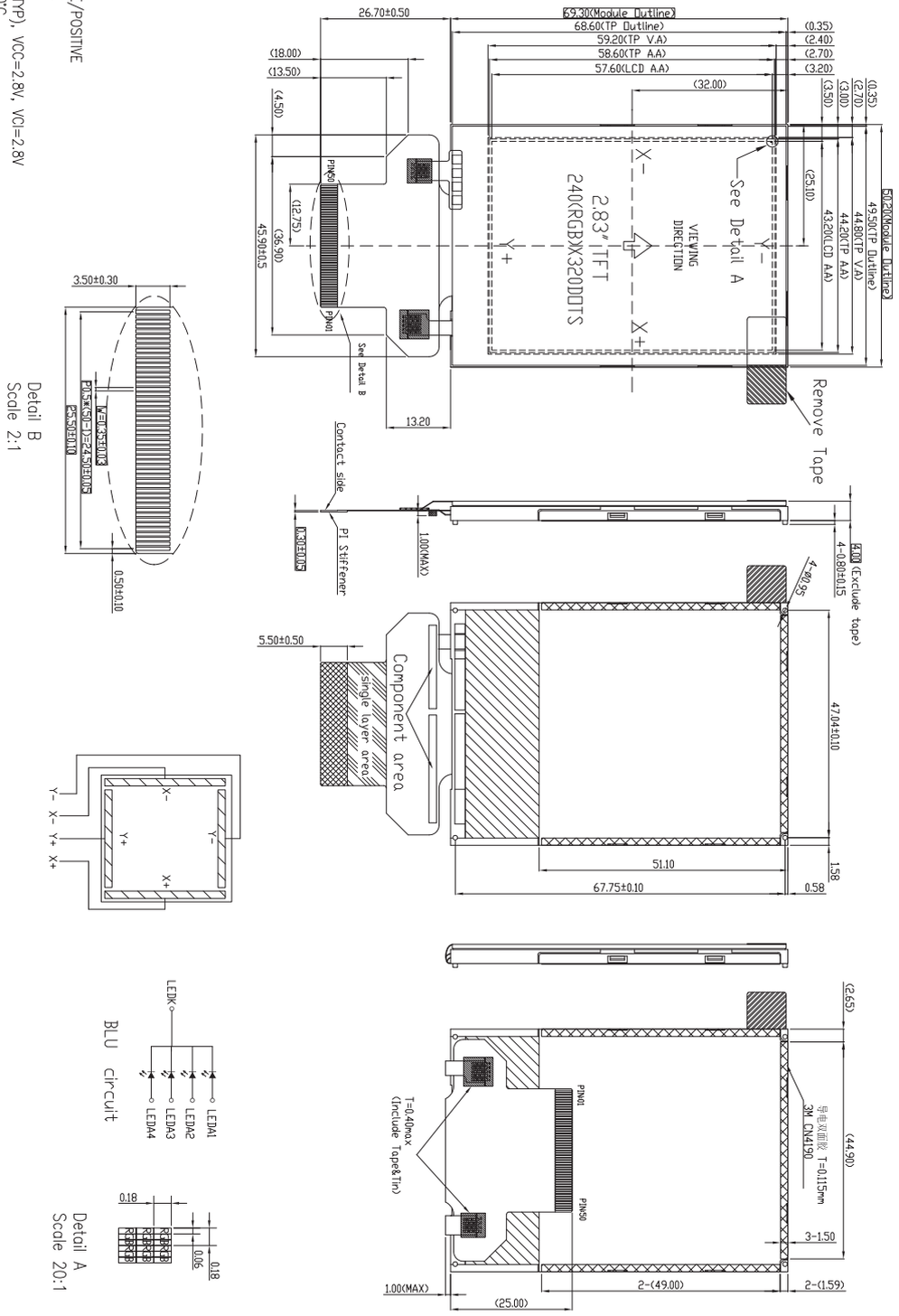


EXTERNAL DIMENSIONS

1	LEBK
2	LEDA1
3	LEDA2
4	LEDA3
5	LEDA4
6	MO
7	M1
8	M2
9	M3
10	RES1
11	RES2
12	RES3
13	DETOK
14	DE
15	DB17
16	DB16
17	DB15
18	DB14
19	DB13
20	DB12
21	DB11
22	DB10
23	DB9
24	DB8
25	DB7
26	DB6
27	DB5
28	DB4
29	DB3
30	DB2
31	DB1
32	DB0
33	S0
34	S1
35	R0
36	WRK(CX)
37	VX(SCD)
38	CSX
39	VE
40	VBI
41	VBI
42	VBI
43	VBI
44	X+
45	X+
46	X-
47	X-
48	GND
49	GND
50	GND

- NOTES:
1. DISPLAY TYPE: TFT, TRANSMISSIVE/POSITIVE
 2. VIEWING DIRECTION: 6:00 O'CLOCK
 3. DRIVE METHOD: 1/320 DUTY
 4. OPERATING VOLTAGE: 10VCC=2.8V(TYP), VCC=2.8V, VCI=2.8V
 5. OPERATING TEMP.: -20°C --- +70°C
 6. STORAGE TEMP.: -50°C --- +80°C
 7. LCD DRIVE IC: IL9341V
 8. CONNECTION: FPC
 9. BACKLIGHT: 4 CHIP-WHITE LED/80mA/3.2V(TYP)
 10. TOP POLARIZER SURFACE TREATMENT: Glare
 11. SURFACE LUMINANCE: 240cd/m²
 12. UNMARKED TOLERANCE: ±0.20
 13. REQUIREMENTS ON ENVIRONMENTAL PROTECTION: RoHS
 14. THE CONTROLLED DIMENSION MASK TO BE ()
 15. REFERENCE DIMENSION MASK TO BE ()



01	First issue	2016.11.02	VERSION NO.: 01	DATE	VER. REVISED DESCRIPTION
<p>MULTI-INNO TECHNOLOGY CO.,LTD.</p>					
DRAWN BY: RITA		2016.11.02		SCALE: 1/1	
CHECKED BY:				UNIT: mm	
APPROVED BY:				MODULE P/N: MI0283Q1T-13RP	
VERSION NO.: 01				DESCRIPTION: TFT MODULE	