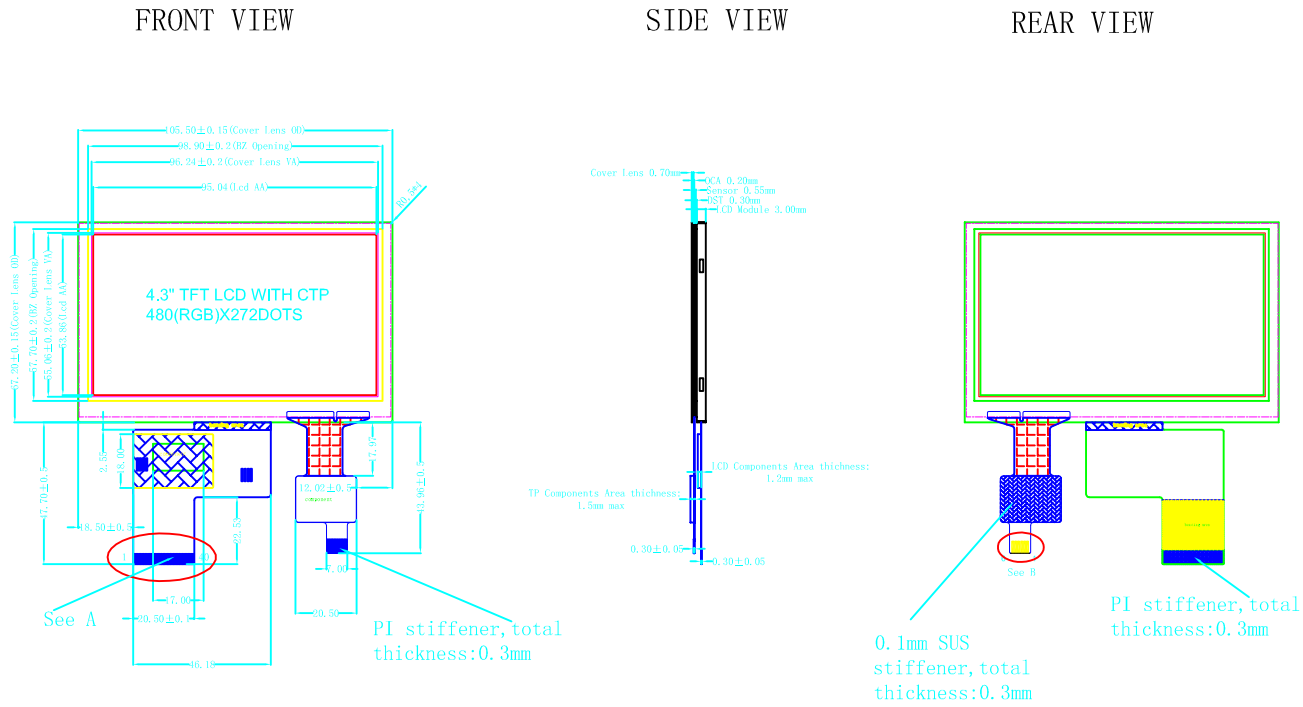
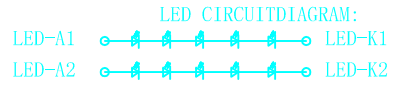
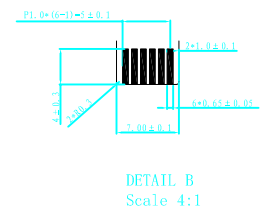
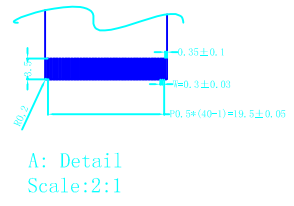


TP pin definition

PIN	NAME
1	SDA
2	SCL
3	/RST
4	INT
5	VDD
6	GND



LED PIN DEFINITION	
01	SYNDR
02	VEED+
03	VEED-
04	GND
05	VDD
06	R0
07	R1
08	R2
09	R3
10	R4
11	R5
12	R6
13	R7
14	R8
15	R9
16	R10
17	R11
18	R12
19	R13
20	R14
21	R15
22	R16
23	R17
24	R18
25	R19
26	R20
27	R21
28	R22
29	R23
30	R24
31	R25
32	R26
33	R27
34	R28
35	R29
36	R30
37	R31
38	R32
39	R33
40	R34



- Notes:
1. Display type: 4.3TFT, Transmissive
  2. Viewing direction: 12 O'clock
  3. General tolerance: ±0.2
  4. TFT driver IC: HX6257C, TP driver IC: FT5316
  5. TP VDD: 3V, IOVDD: 3V
  6. TP IIC: 0X70
  7. Top: 20°C ~ 70°C, Tst: 30°C ~ 80°C

					Drawn BY	Decription: <b>4.3" LCD+CTP</b>	Part NO. <b>PDT-0430-0004A-CD-A0</b>			
					Check By		Unit	mm	Scale	1:1
					Approved By					
A0		first issue		Jerry Wu	2013.07.15					
VER	MARK	REVISED DESCRIPTION		NAME	DATE	<b>Xiamen Precise Display</b>				

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