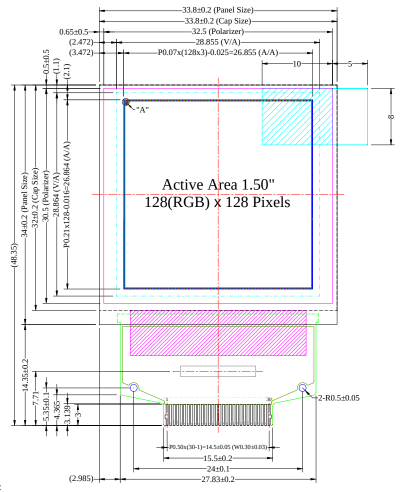
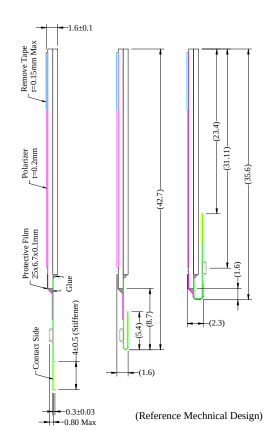
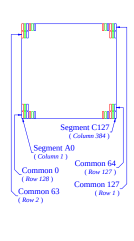
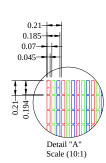
Item Date		Remark			
A	20080815	Original Drawing			









1	N.C. (GND)				
2	VCC				
3	VCOMH				
4	VDDIO				
5	VSL				
6	N.C.				
7	D7				
8	D6				
9	D5				
10	D4				
11	D3				
12	D2				
13	D1				
14	D0				
15	E/RD#				
16	R/W#				
17	BS0				
18	BS1				
19	CS#				
20	D/C#				
21	RES#				
22	IREF				
23	GPIO1				
24	GPIO0				
25	N.C.				
26	VDD				
27	VCI				
28	VSS				
29	N.C.				
30	N.C. (GND)				

Symbol

Pin

Notes:

- 1. Driver IC: SSD1351
- 2. Die Size: 10700um x 1500um
- 3. COF Number: SSD1351U3
- 4. Interface:
- 8-bits 68XX/80XX Parallel, 3-/4-wire SPI
- 5. General Tolerance: ±0.30
- 6. The total thickness (1.70 Max) is without polarizer protective film & remove tape. The actual assembled total thickness with above materials should be 1.95 Max.

Customer Approval								Drawing	Number	Rev.
Signature							DFE2828	3CNCF38	A	
	Unless Otherwise	Specified		UG-2828GDEDF11 Folding Type OEL Display Module Pixel Number: 128(RGB) x 128, 262144 Colors, COF Package				Material		
	Unit	mm	Title					Soda Lime / Polyimide		
	General Roughness	⊕母								
	Tolerance			Drawn	E.E.	Panel / E.	P.M.			
	Dimension	±0.3	By	Humphrey Lin	Sean Lai	Ivy Lo	Cherry Lin	Scale	Sheet	Size
	Angle	±1	Date	20080815	20080815	20080815	20080815	1:1	1 of 1	A3