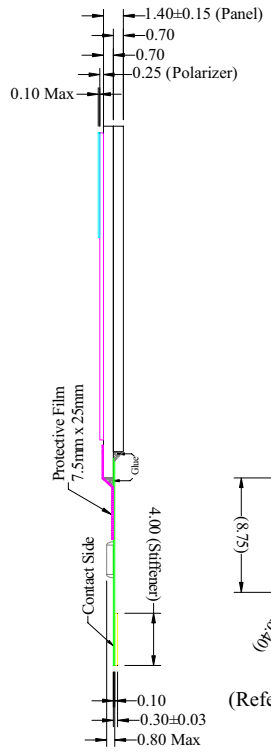
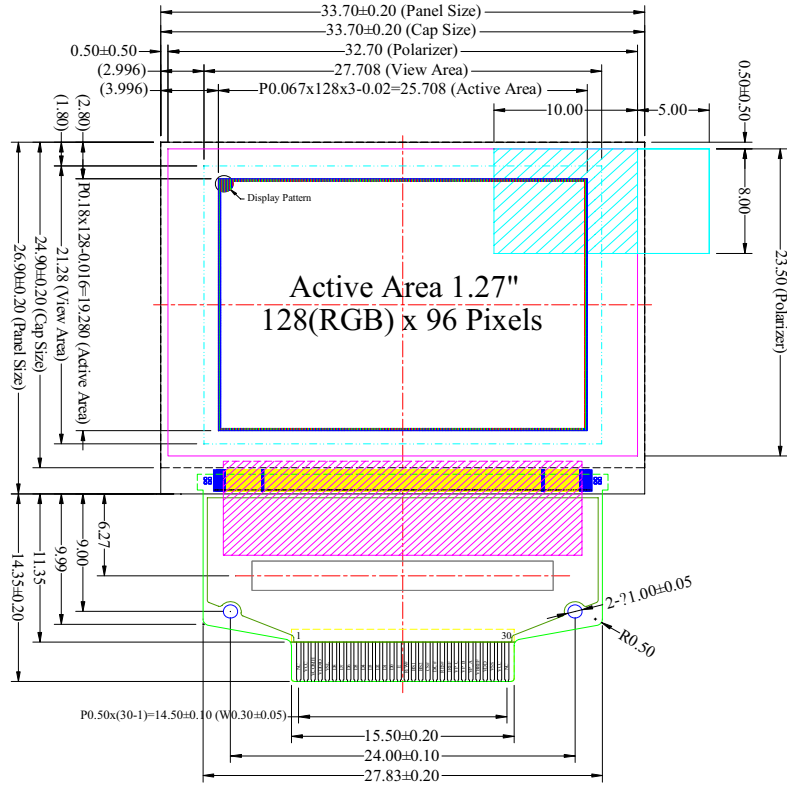
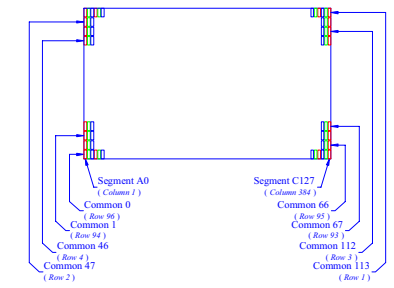




Item	Date	Remark
A	20060407	Original Drawing



(Reference Mechanical Design)



Display Pattern Scale (10:1)

Pin	Symbol
1	NC
2	VCC
3	VCOMH
4	VDDIO
5	VSL
6	D8
7	D7
8	D6
9	D5
10	D4
11	D3
12	D2
13	D1
14	D0
15	E
16	R/W#
17	BS1
18	BS2
19	CS#
20	D/C#
21	RES#
22	IREF
23	VP C
24	VP B
25	VP A
26	VBREF
27	VDD
28	VSS
29	VCC
30	NC

Notes:

1. Driver IC: SSD1339
2. Die Size: 20989um x 2250um
3. COF Number: UT-0239-F02
4. Interface: 6-/8-/9-bit 68XX/80XX Parallel, 4-wire SPI
5. The film terminal use "Sn Plating"
6. General Tolerance: ±0.30
7. The total thickness (1.55 Max) is without Polarizer & Remove tape. The actual assembled total thickness with above materials should be 1.90 Max.

Customer Approval Signature	MULTI-INNO TECHNOLOGY CO.,LTD.						Drawing Number	Rev.
								A
						Material		
						Soda Lime / Polyimide		
Unless Otherwise Specified		Title		Drawn		Checked	Reviewed	PM
Unit	mm	MI12896AO Folding Type OEL Display Module						
General Roughness		Pixel Number: 128(RGB) x 96, 262144 Colors, COF Package						
Tolerance		By						
Dimension	±0.3	Date		20060407	20060407	20060407	20060407	Scale
Angle	±1							Sheet
								Size
								1 of 1
								A3