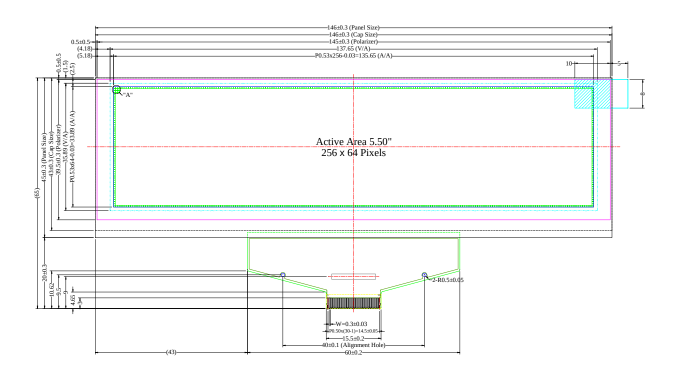
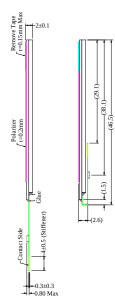
Item	Date	Remark		
A	20090401	Original Drawing		







0.53- 0.5-				
		h	\	_
₩		Ц	Ц	7
0.5	Ш	Ш	Ш	L
/	Щ	Ш	Ц	/
	\sim	Ц.		
	Det Sca			
	Sca	rc (.	,,	

/	D0
8	D5
9	D4
10	D3
11	D2
12	D1
13	D0
14	E/RD#
15	R/W#
16	BS0
17	BS1
18	D/C#
19	CS#
20	RES#
21	FR
22	IREF
23	N.C.
24	VDDIO
25	VDD
26	VCI
27	VSL
28	VLSS
29	VCC
30	N.C. (GND)

Symbol N.C. (GND) VSS VCC

VCOMH VLSS

Notes:

1. Color: Green

2. Driver IC: SSD1322

3. Die Size: 12374um x 1526um

4. COF Number: SSD1322U

5. Interface:

8-bit 68XX/80XX Parallel, 3-/4-wire SPI

6. General Tolerance: ±0.30

7. The total thickness (2.10 Max) is without polarizer protective film & remove tape. The actual assembled total thickness with above materials should be 2.35 Max.

Customer Approval	Univision Technology Inc.						Drawing Number		Rev.		
Signature							DMG566	4CNCF24	A		
	Unless Otherwise	Specified		LIC 5CCAA CCCEO1 E-14: Tour- OEL Display M-1/1-					Material		
	Unit	mm	Title								
	General Roughness	\rightarrow		11xer (valider: 250 x 04, pronochronic, CO1 1 ackage					Soda Lime / Polyimide		
	Tolerar	nce		Drawn	E.E.	Panel / E.	P.M.				
	Dimension	±0.30	By	Humphrey Lin	Ting-Kuo Hu	Ivy Lo	Cherry Lin	Scale	Sheet	Size	
	Angle	±1	Date	20090401	20090401	20090401	20090401	1:1	1 of 1	A3	
	Signature	Signature Unless Otherwise Unit General Roughness Tolerar Dimension	Signature Unless Otherwise Specified Unit mm General Roughness Tolerance Dimension ±0.30	Unless Otherwise Specified Unit mm General Roughness Tolerance Dimension ±0.30 By	Unless Otherwise Specified Unit mm General Roughness General Roughness Follows Dirawn Dimension ±0.30 By Humphrey Lin	Unless Otherwise Specified Unit mm General Roughness ♦ Tolerance Dimension ±0.30 By Humphrey Lin Ting-Kuo Hu	Unless Otherwise Specified Unit mm General Roughness General Roughness Tolerance Dimension ±0.30 By Humphrey Lin Ting-Kuo Hu Ivy Lo	Unless Otherwise Specified Unit mm General Roughness Dimension ±0.30 By Humphrey Lin Ting-Kuo Hu Ivy Lo Cherry Lin Control of the co	Signature Unit mm General Roughness (General Roughness) Tolerance Drawn E.E. Panel / E. P.M. Dimension ±0.30 By Humphrey Lin Ting-Kuo Hu Ivy Lo Cherry Lin Scale	Signature Unless Otherwise Specified Unit mm General Roughness General Roughness Focified Tolerance Dimension ±0.30 By Humphrey Lin Ting-Kuo Hu Unit Signature Unless Otherwise Specified Unit mm General Roughness Focified Drawn E.E. Panel / E. P.M. Dimension ±0.30 By Humphrey Lin Ting-Kuo Hu Drawn Ing-Kuo Hu Draw	