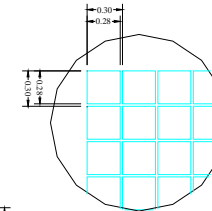
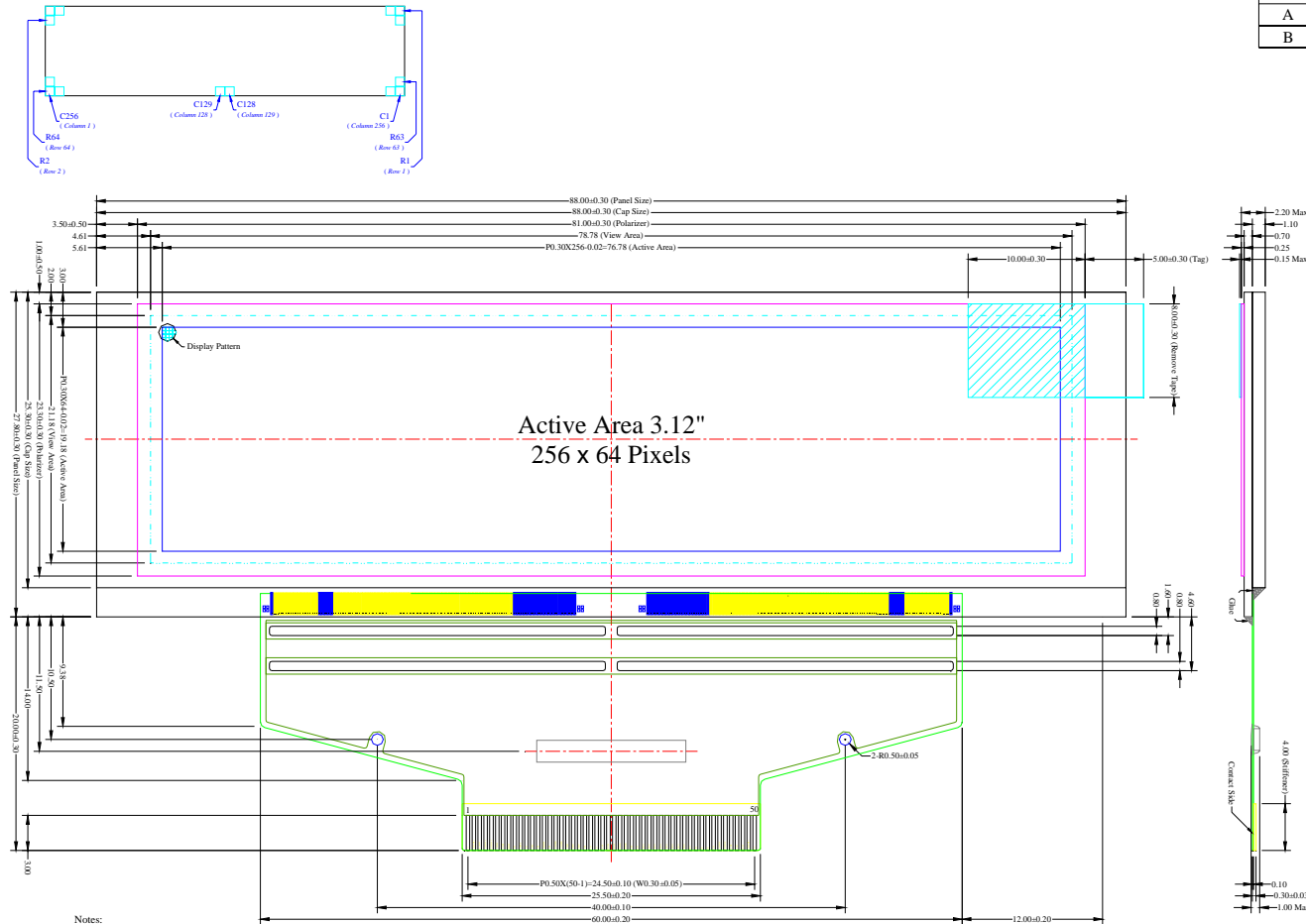




Item	Date	Remark
A	20050804	Original Drawing
B	20050829	Revise Pin Name



Display Pattern Scale (10:1)

Pin	Symbol
1	N.C
2	VREGWREF
3	VCC10V
4	VSYNCPULL
5	HSYNCPULL
6	VSENSE
7	VCONP
8	ISENSE
9	VLC
10	VBRVLE
11	VSS
12	VTRC
13	VFP2
14	VHSENSE
15	VFP1
16	VCC1PREL
17	VCC3PREL
18	VFBH1
19	VFBH2
20	VFBH
21	VDD
22	VSS
23	I/S
24	TON1
25	CMODE
26	TRCLK
27	MSL11
28	MSL40
29	VDD
30	VSS
31	DBN1
32	DBN0
33	DBN3
34	DBN4
35	DBN1
36	DBN0
37	DBN1
38	DBN0
39	S/DX
40	WE
41	CS1
42	VSS
43	VSS
44	VSYNCPIN
45	HSYNCPIN
46	CLADN
47	BCSC
48	CS0G
49	VREGWREF
50	N.C

- Notes:
1. Driver IC: STV8105
 2. Die Size: 12748um x 1868um
 3. TCP Number: 0505-T01
 4. Interface: 8-bit 68XX/80XX Parallel, 4-wire SPI
 5. General Tolerance: ±0.30
 6. The total thickness (2.20 Max) is without polarizer protective film & remove tape. The actual assembled total thickness with above materials should be 2.35 Max

Customer Approval Signature	MUTLTI-INNO TECHNOLOGY CO.,LTD.				Drawing Number	Rev.
	MI25664AO				B	
Material					Soda Lime / Polyimide	
Tolerance		Drawn	Checked	Reviewed	PM	
Dimension	±0.30	By	Kirin Zhuang		Scale	Sheet
Angle	±1	Date	20050829		1:1	1 of 1
						A3