



ADP G121EAN01.001 EC Notice

PGDAD0

2023.05.29

EC Notice of Cell FAB Change to G5

* Purpose: In order to increase production capacity allocation, need to verify another cell Fab for better allocation.

* Change Items:

- From G3.5 change to G5 FAB
- Gate IC: from Novatek (AU65208H) to Radium (RM76870)
- New PCBA layout to accommodate new Gate IC

* Verification schedule:

- a. RA 300hr/EMI /EMC/ optical test would be ready on the end of July.
- b. Sample would be available around by the early of June.

ADP G121EAN01.000 vs. G121EAN01.001

One Page Spec

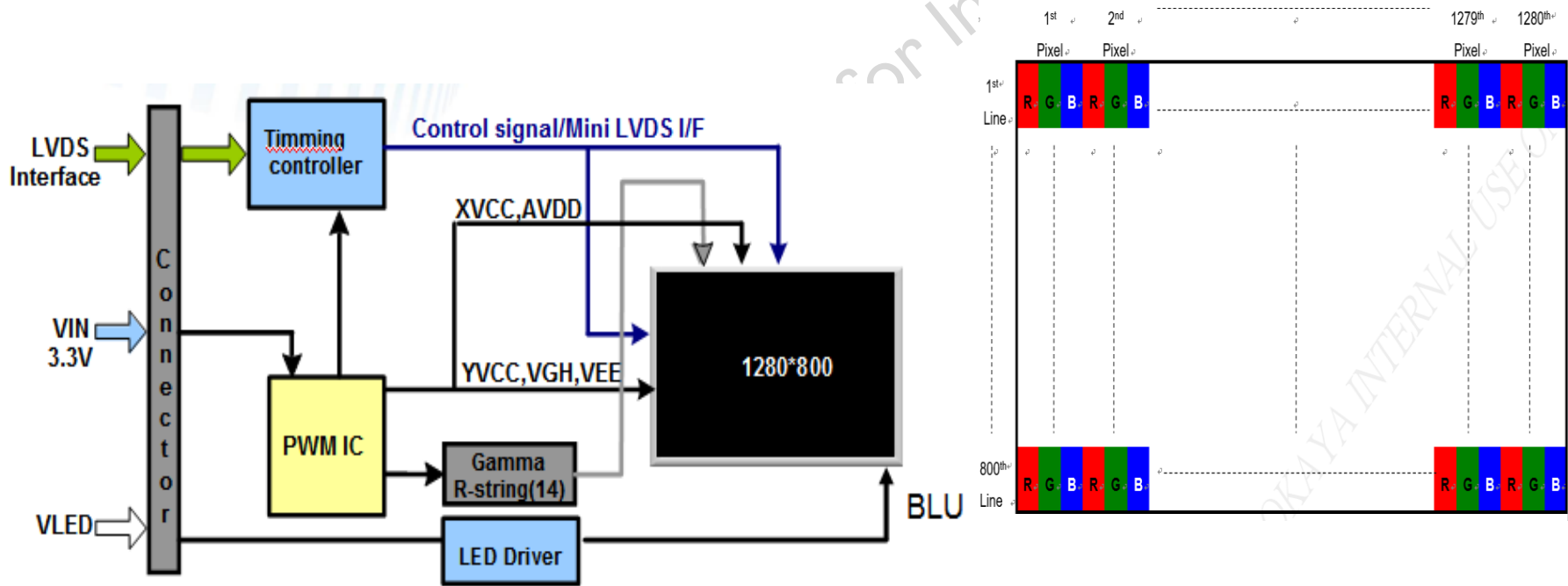
G121EAN01.001 has the comparable/ key specs as G121EAN01.000, only cell FAB change to G5.

(Preliminary) Spec.	G121EAN01.000 (Before EC)	G121EAN01.001 (After EC)
Outline Dimensions (mm)	278.0 x 184.0	←
Thickness (mm)	9.29	←
Active Area (mm)	261.12(H)×163.2(V)	←
Resolution (Pixel)	1280 RGB(H)×800(V)	←
Display Mode	AHVA	←
Contrast Ratio	800:1 (Min.)	←
Brightness	500(Typ.)	←
Response Time (typ.)	25 ms	←
Viewing Angle_ CR>10 (typ., H/ V)	89 / 89 / 89 / 89	←
LED Life Time	70K	←
Weight	480g	←
Interface	LVDS	←
Support Color	16.2M (8bit) / 262K (6bit)	←
Color Gamut (typ.)	72%	←
W(x, y) (typ.)	(0.313 , 0.329)	←
Power Consumption	6.06W	←
Power Supply Voltage (typ.)	12V	←
Operation Temp. (°C)	-30 ~ 85 °C	←
Storage Temp. (°C)	-30 ~ 85 °C	←
Remark	---	New PCBA due to gate IC quantity is changing from 2pcs to 1pcs after EC.

ADP G121EAN01.000 vs. G121EAN01.001

Functional Block Diagram

G121EAN01.001 has the same function block diagram as G121EAN01.000



ADP G121EAN01.000 vs. G121EAN01.001

LCD Signal- Connector

G121EAN01.001 has the same LVDS Connector type/ PIN definitions as G121EAN01.000.

Connector Name / Designation	Signal Connector
Manufacturer	Starconn
Connector Model Number	093G30-B0001A-1

Pin NO	Signal Name	Description
1	VLED	LED Power Input
2	VLED	LED Power Input
3	VLED	LED Power Input
4	VLED	LED Power Input
5	EN	LED Driver Enable
6	PWM	LED Driver Backlight Adjust
7	GND	Ground
8	GND	Ground
9	VDD	Power supply:+3.3V
10	VDD	Power supply:+3.3V
11	GND	Ground
12	GND	Ground
13	RXin0N	-LVDS differential data (0N)
14	RXin0P	+LVDS differential data (0P)
15	GND	Ground

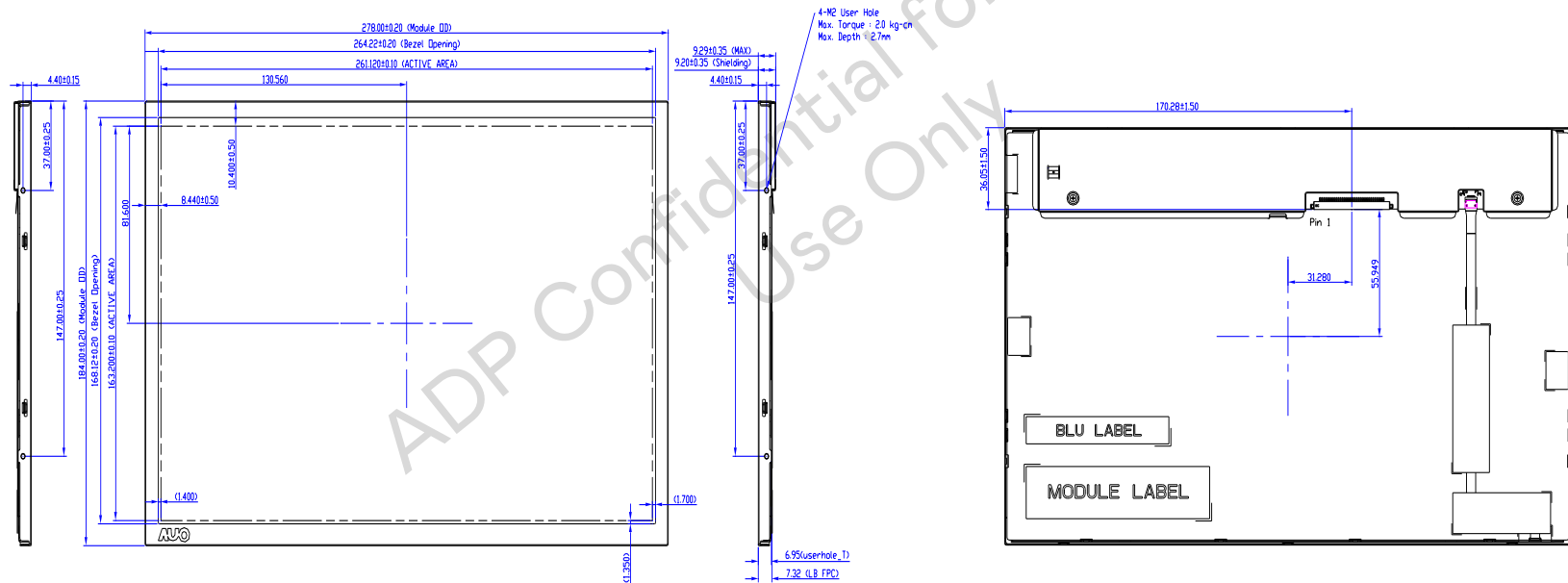
16	RXin1N	-LVDS differential data (1N)
17	RXin1P	+LVDS differential data (1P)
18	GND	Ground
19	RXin2N	-LVDS differential data (2N)
20	RXin2P	+LVDS differential data (2P)
21	GND	Ground
22	LVDS_RX_N	-LVDS differential clock input
23	LVDS_RX_P	+LVDS differential clock input
24	GND	Ground
25	RXin3N	-LVDS differential data (3N)
26	RXin3P	+LVDS differential data (3P)
27	GND	Ground
28	SEL 6/8	Low or NC-->6 bit input mode High-->8 bit input mode
29	GND	Ground
30	GND	Ground

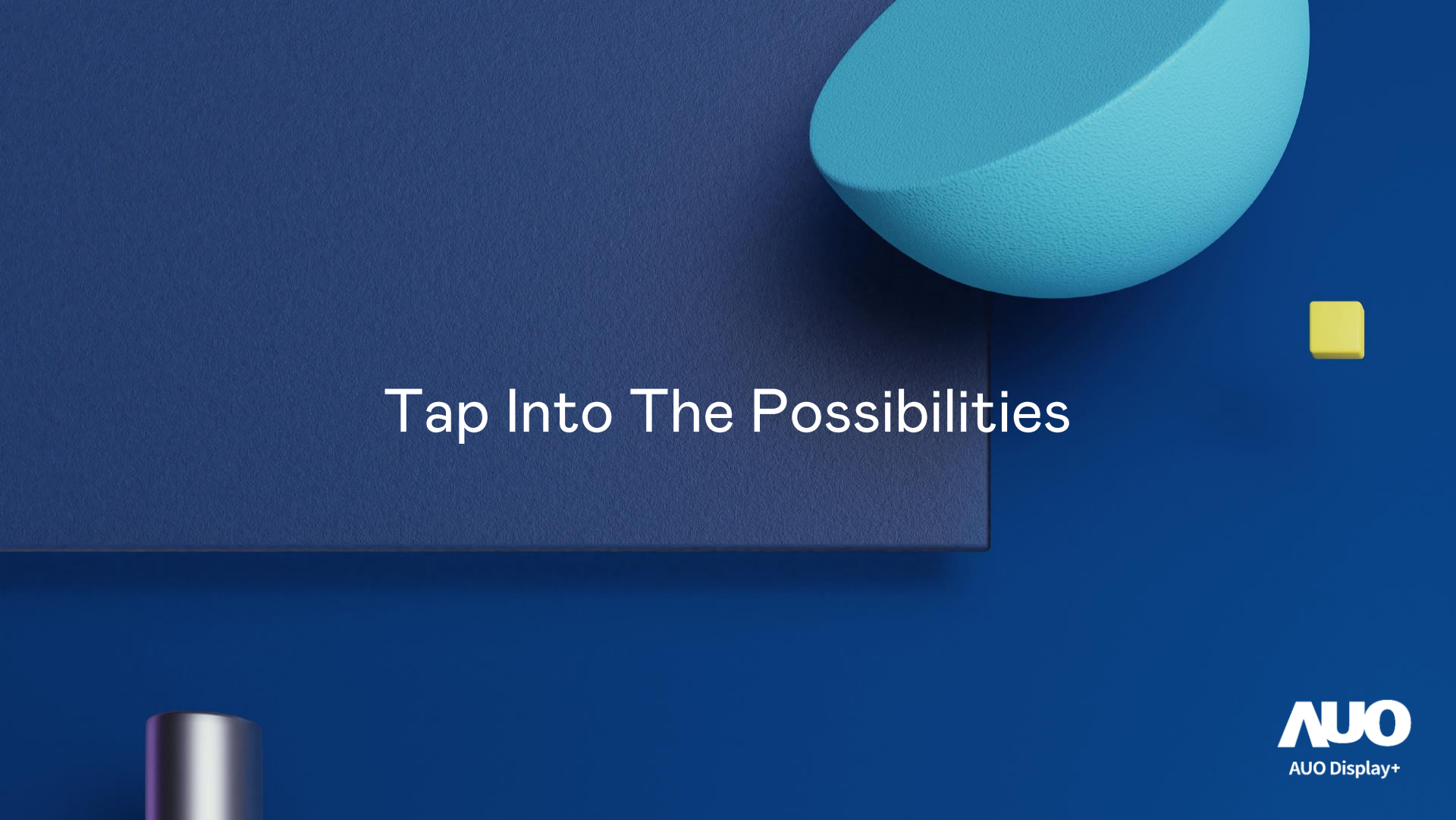
ADP G121EAN01.000 vs. G121EAN01.001

Mechanical Front / Rear - View

G121EAN01.001 mechanical is comparable as G121EAN01.000

G121EAN01.001 has the same mounting hole design as G121EAN01.000





Tap Into The Possibilities