

## Engineering Change Notice

**Issue date:** Dec. 26<sup>th</sup>, 2024

**Model:** IDK-2108N-K2SVA2E, IDK-2108R-K2SVA2E

**Prepared by:** Celia Chang

**Approved by:** Pamela Lin

**Purpose:** LCD and touch Engineering Change Request

**Description:**

IDK-2108N-K2SVA2E and IDK-2108R-K2SVA2E implemented a new LCD solution(G084SAN01.0) and touch solution, due to old LCD (G084SN05 V9) and touch is phased out and discontinued

**1. Desired implementation method**

The model name will keep using IDK-2108N-K2SVA2E and IDK-2108R-K2SVA2E

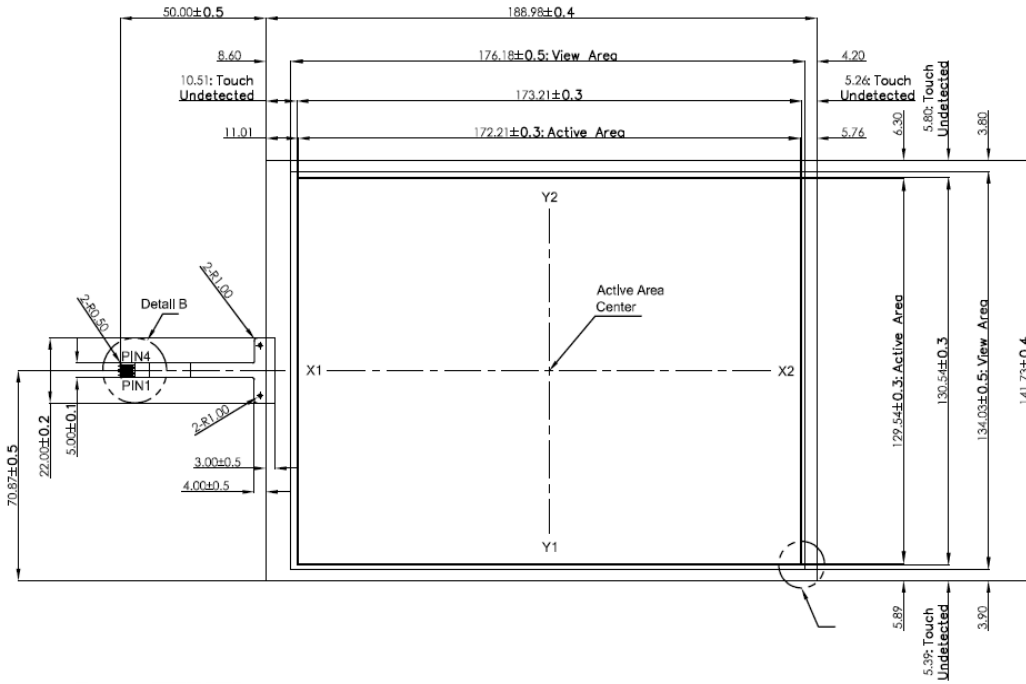
**2. Specification Comparison**

IDK-2108N-K2SVA2E IDK-2108R-K2SVA2E		Origin G084SN05 V9	EC G084SAN01.0									
LCD Panel	Display Size	8.4"	←									
	Resolution	800 x 600	←									
	Display mode	Normally White, TN	Normally Black, AHVA									
	Viewing Angle (U/D/L/R)	80° /80° /60° /80°	89° /89° /89° /89°									
	Brightness (cd/m <sup>2</sup> )	1200	←									
	Backlight Life (hrs)	50,000	70,000									
	Contrast Ratio	600:1	1000:1									
	Response Time (ms)	30	25									
	Colors	262k(6 bit)/16.2M(8 bit)	←									
	Voltage	3.3V Power	←									
	Signal Interface	LVDS	←									
	Active Area (W x H) (mm)	170.4 x 127.8	←									
	Dimensions (W x H x D) (mm)	N series: 203 x 142.5 x 8.0 R series: 203 x 142.6 x 10.3	←									
	Pin define	<table border="1"> <tr> <td>19</td> <td>RxIN4-</td> <td rowspan="2">LVDS differential data input Pair 3. Must be set to NC in 6 bit input mode.</td> </tr> <tr> <td>20</td> <td>RxIN4+</td> </tr> </table>	19	RxIN4-	LVDS differential data input Pair 3. Must be set to NC in 6 bit input mode.	20	RxIN4+	<table border="1"> <tr> <td>19</td> <td>RxIN4-</td> <td rowspan="2">LVDS differential data input Pair 3. Pin19:VDD &amp; Pin20:GND for 6 Bit Input Mode.</td> </tr> <tr> <td>20</td> <td>RxIN4+</td> </tr> </table>	19	RxIN4-	LVDS differential data input Pair 3. Pin19:VDD & Pin20:GND for 6 Bit Input Mode.	20
19	RxIN4-	LVDS differential data input Pair 3. Must be set to NC in 6 bit input mode.										
20	RxIN4+											
19	RxIN4-	LVDS differential data input Pair 3. Pin19:VDD & Pin20:GND for 6 Bit Input Mode.										
20	RxIN4+											
Touch Screen	Touch Screen	Resistive	←									
	Transparency	82 ± 3%	←									
	Surface Hardness	3H	←									
	FPC Tail length	50mm	70mm									
	Active Area (W x H) (mm)	172.21 x 129.54	172 x 129.5									
	Dimensions (W x H x D) (mm)	188.98 x 141.73 x 1.4	188.9 x 141.7 x 1.4									
Environment	Operating Temperature	N series: -20 ~ 70° C R series: -10 ~ 70° C	←									
	Storage Temperature	N series: -30 ~ 85° C R series: -30 ~ 70° C	N series: -30 ~ 80° C R series: -30 ~ 70° C									

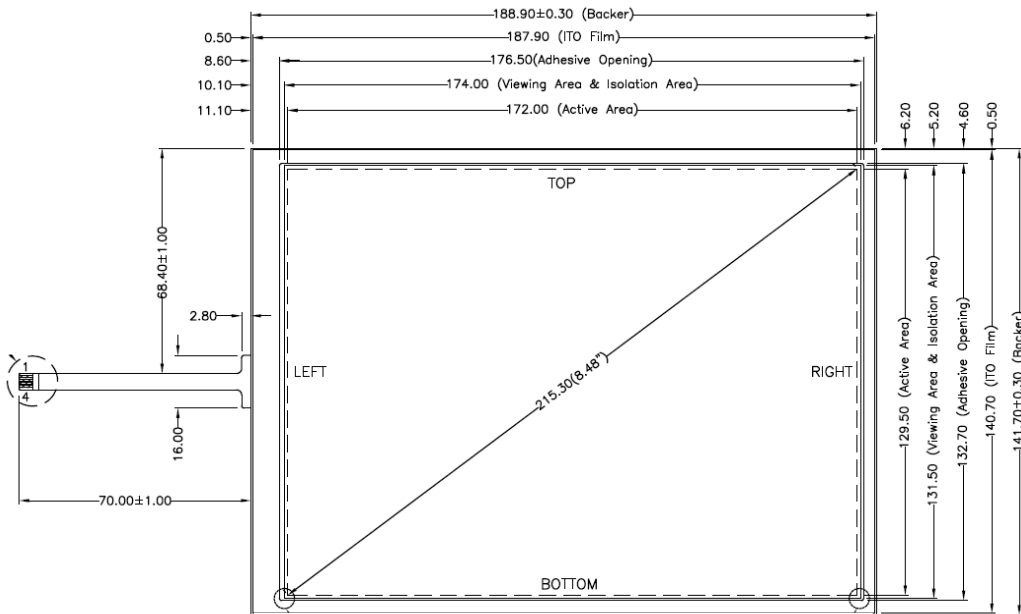
**3. Mechanical change: LCD outline dimension keeps the same.**

Resistive touch dimension change

**Origin**



**EC**



**4. Last Buy Order Confirmation: 2025/03/20**

**Customer Feedback**

Comment: \_\_\_\_\_  
 Signature: \_\_\_\_\_  
 Date: \_\_\_\_\_