

RVI43ANTNWN00 Product EOL notification

Riverdi would like to announce EOL (End of Life) of RVI43ANTNWN00 and variants of this display.

We are planning a final production now. Please check if you have any demand of RVI43ANTNWN00 or variants of RVI43ANTNWN00.

Reason of EOL is change of TFT glass and driver IC.

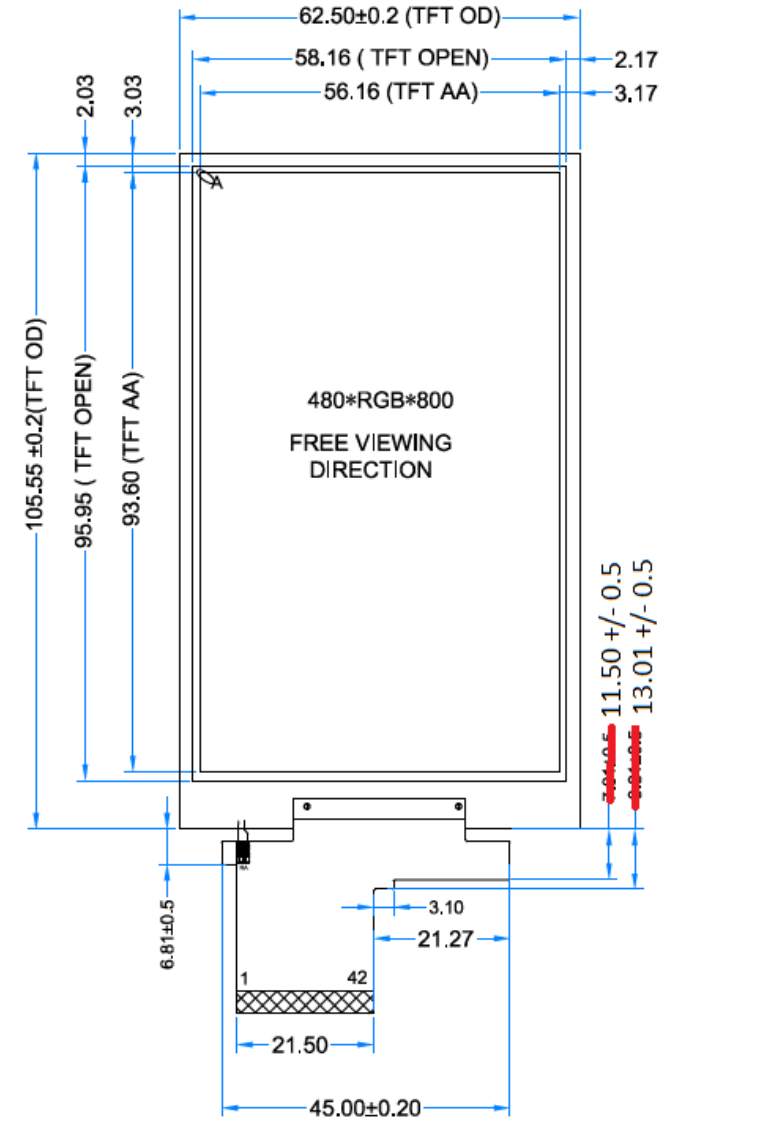
PN change table:

No	EOL PN	New PN	Sample available date
1	RVI43ANTNWN00	RVI43ANTNWN01	TBD
2	RVI43ANTNWC00	RVI43ANTNWC01	TBD
3	RVI43UNTNWC00	RVI43UNTNWC03	TBD
4	RVI43UNTNWC01	RVI43UNTNWC04	TBD
6	RVI43UNTNWC02	RVI43UNTNWC05	TBD

Correlation table for EOL and new product.

Parameter	EOL product	New product
PN	RVI43ANTNWN00	RVI43ANTNWN01
Driver IC	HX8369A	OTM8009A
Top polarizer surface	Anti-glare	Glare
Supply voltage for logic	4.0V (MAX)	4.5V MAX
Input voltage for logic	VCC+0.3V(MAX)	4.5V MAX
Contrast Ratio	400MIN/500TYP	650MIN/800TYP



<p>Mechanical Size</p>	 <p>The drawing shows a rectangular TFT LCD panel with a central viewing area. Dimensions are provided in millimeters. The overall height is 105.55 ± 0.2 (TFT OD). The overall width is 62.50 ± 0.2 (TFT OD). The viewing area is 480*RGB*800. The panel is labeled 'FREE VIEWING DIRECTION'. A bottom interface is shown with a width of 45.00 ± 0.20. A red hatched area at the bottom indicates a specific material or layer with a thickness of 11.50 ± 0.5. Other dimensions include 95.95 (TFT OPEN), 93.60 (TFT AA), 58.16 (TFT OPEN), 56.16 (TFT AA), 2.03, 3.03, 2.17, 3.17, 6.81 ± 0.5, 3.10, 21.27, 21.50, 1, and 42.</p>
<p>I/O interface</p>	<p>No Change</p>
<p>Initial Code</p>	<p>Will change, TBD</p>

Last time buy date: May 27 th

Estimated delivery date: 12 weeks.

