

August 24, 2023

# REVISED Engineering Change Notice of TFT LCD Module <u>Lightguide/FPC-Assembly Material</u>

Thank you for your continued support of our Kyocera TFT LCD modules. This letter is to inform you of an upcoming change of materials used in the production of the following TFT LCD module as below.

Thank you for your understanding and cooperation.

#### 1. Product Effected

Part Number: T-55343GD035JU-LW-AIN

#### 2. Background

We have been informed of an upcoming change to the backlight chip used in the backlight assembly and the shot key diode used on the FPC in the production of this display. The results of our testing have confirmed the following changes with the new components implemented.

### 3. Changes

Material name		Before change	After change	
Backlight	LED	А	В	
	Other component parts	No change	-	
	FPC substrate	No change	-	
FPC	Shot key diode	С	D	
	Other component parts	No change	-	

Optical Characteristics: Following items are changed on the specification.

IF=20mA, Ta=25°C,  $\theta$  =0°C,  $\phi$  =0°C

	Specification			Specification			
Item	Before change			After change			
	Min.	Тур.	Max.	Min.	Тур.	Max.	
Luminance(cd/m2)	-	400	-	420	600	-	

 $<sup>\</sup>ensuremath{\ast}$  No difference on chromaticity, contrast and other characteristics.



# **Kyocera International, Inc. – Display Division** 46723 Five Mile Rd.

Plymouth, MI 48170

Lighting Specifications: Following items are changed on the specification.

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ltem		Specification Before change			Specification After change		
		Min.	Тур.	Max.	Min.	Тур.	Max.
Absolute Maximum Ratings	Forward Current IF (mA)	-	-	35	-	-	35
	Allowable Reverse Current IR (µA)	-	-	50	-	-	-
	LED Power Dissipation PD(W)	-	-	0.77	-	-	0.64
Operation Characteristi cs	Forward Current IF(mA)	-	-	20	-	20	-
	Forward Voltage VF (V)	-	19.2	-	15.3	17.1	18.6
	Power PL (W)	-	-	0.39	-	0.34	0.37

## 4. Reliability test result of LCD module

No changes from current part specification.

No.	Item	Condition	n (input)	Result(OK)
1	High Temp.Operating	70℃/Dry、240hr Judge	3	3
2	Low Temp.Operating	-20°C/Dry、240hr Judge	3	3
3	High Temp. Storage	80°C/Dry√240hr Judge	3	3
4	Low Temp. Storage	-30°C/Dry、240hr Judge	3	3
5	High Temp.Humidity Operating	40℃/90-95%RH、240h Judge	3	3
6	Heat Shock Test Storage	-30⇔80℃、240cyc Judge	3	3
7	Vibration Test	Total fixed amplitude: 1.5mm  Vibration Frequency: 10∼55Hz  60sec/1cyc, X,Y,Z axis each 15min	2	2

5. Implementation Timing: Estimated March 2024

6. Product name change:

Current Part Number: T-55343GD035JU-LW-AIN

New part Number: T-55343GD035JU-LW-AKN



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7. Sample Timing: Samples available now

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8. Last Time Buy Date: October 27, 2023

9. Last Time Ship Date: February 28, 2024

Thank you for your understanding and cooperation.