

Engineering Change Notice – Rear Tape Changes

This letter is to advise our customers of changes to the taped areas of the rear of the following display. Please kindly confirm the following details.

1. Effected Products

TCG058WXLPBVNN-AN30

2. Background

In order to reduce stress on the FOB connection area, reduce the chance for movement of the LED FPC and to improve the attachment of the insulation sheet, we will be implementing changes to the taped areas on the rear of the display. These changes do not affect the form, fit or function of the display.

3. Summary of Changes

• Please refer to the PowerPoint provided for a detailed explanation.

4. Implementation Schedule

Sample Availability: February 2024 Sample Approval Target: March 2024 Implementation Timing: June 2024

Thank you for your support and understanding.

Kyocera International, Inc. – Display Division



Engineering Change Notice (Part Number:TCG058WXLPBVNN-AN30)

2024/01/12

Product Engineering Department Display Engineering Division Corporate Display Group KYOCERA Corporation

Approved	Checked	Prepared
M.Kato	T.Fukui	K. Komurasaki

KYOCERA Corporation

Confidential

Control No. : EDPM2-2311-A0-1469

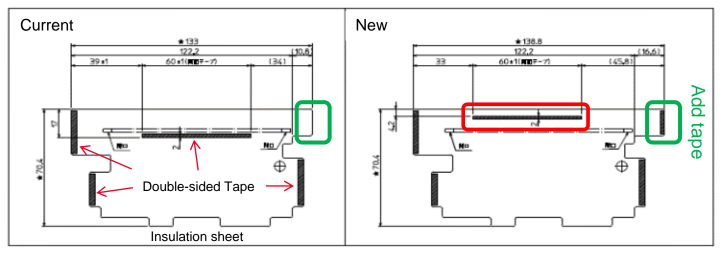


■ Double-sided Tape



For fixing insulation sheet

■ The contents of change



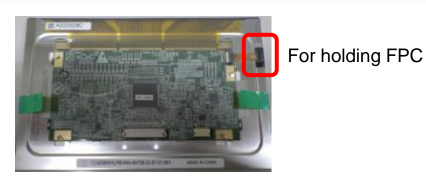
By changing the tape attachment position, stress on the FOB connection area is reduced. Also add tape to help fix the insulation sheet.

Confidential

Control No. : EDPM2-2311-A0-1469



■ Tape



■ Comparison of changes



Reduce the risk of floating FPC by expanding the tape width.



Rev	Mark	Name	Date	Contents
00	None	K. Komurasaki	2023/12/26	Initial release
01				
02	A			
03	A			



KYOCERA Corporation

Confidential

Control No. : EDPM2-2311-A0-1469

© KYOCERA Corporation