



To: Customers

Revised TMJ Product Change Notice  
for 8.4-inch SVGA-11 series  
PCN Tracking Number: TMJ-PP-0126  
(Previous PCN NLT-PP-6398)

Regarding the 8.4" SVGA-11 series, Tianma Japan, Ltd. (TMJ) announced the change of module assembly site from Akita production site to China production site with the document NLT-PP-6398 (Dated Feb. 17th, 2017). After that, however, in order to respond the current situation at Akita production site, TMJ has decided to change the whole production process to China production site. Therefore, TMJ would like to issue this new product change notice.

Your kind understanding and cooperation will be highly appreciated.

## 1. Applicable products

Size, Resolution	Type name
8.4", SVGA	NL8060BC21-11
	NL8060BC21-11D
	NL8060BC21-11C
	NL8060BC21-11F

## 2. Description of change

In order to improve supply situation of products, TMJ will change the whole production process of the applicable products to China production site. Change descriptions are shown below.

## (1) Production process and materials

Production process	Current Akita products	PCN NLT-PP-6398 (Cancellation of PCN)	After change PCN TMJ-PP-0126 (This document)
TFT panel production	Akita production site	Akita production site	China production site
Module assembly	Akita production site	China production site	China production site



Item	Description
Horizontal driver IC	In order to consolidation of the horizontal driver IC, the IC will be changed.
FPC	Supplier of the FPC which is used at inside the product will be changed. Wiring pattern and shape of the FPC will be changed.
Backlight	Backlight supplier will be changed. No optical specifications will be changed.
Metal chassis	Metal chassis supplier will be changed. No shape and material of the metal chassis will be changed.
Nameplate label	Country of origin MADE IN JAPAN → MADE IN CHINA Please refer to page 3/4.
Internal control label	The internal control label will be added on the back side of the product. Please refer to page 4/4.
Marking-off line	Marking-off lines for reference of label attachment position will be added on the back side of the product.

#### (2)Product specification

Due to change of the horizontal driver IC, absolute maximum ratings of the power supply voltage VCC will be changed.

	Current	After change
Absolute maximum ratings of the power supply voltage VCC	-0.3V to +4.0V	-0.3V to +3.96V

Except for the change of absolute maximum ratings of the power supply voltage VCC, there are no optical or electrical specifications change the and no changes in product reliability. And there will be no influence on UL approval and RoHS compliance.

#### 3. Schedule

The change will be applied from January 2018 production onward.

#### 4. Product revision

Type name	Current	After change
NL8060BC21-11	B	D
NL8060BC21-11D		
NL8060BC21-11C		
NL8060BC21-11F		

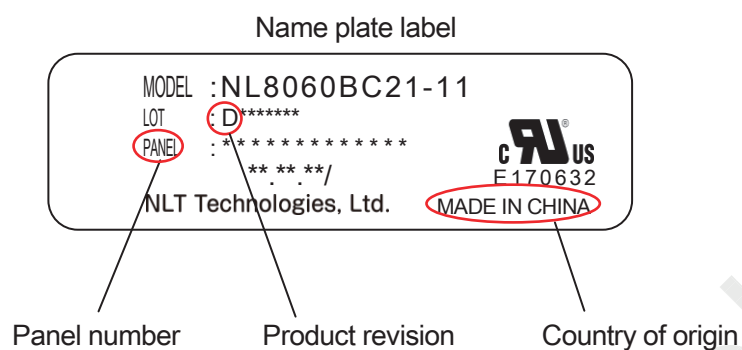


## 5. Nameplate label

Information of country of origin on the nameplate label will be changed as follows.

Country of origin	Current	After change
		MADE IN JAPAN

Example of the name plate label

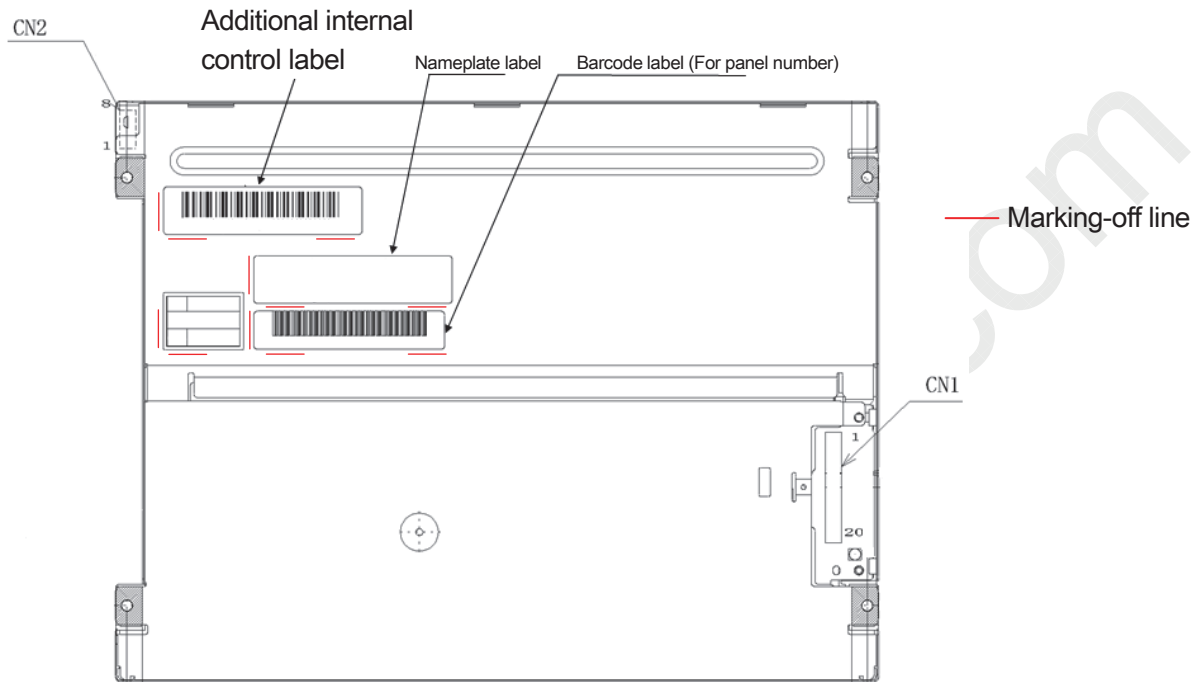




## 6. Internal control label

NL8060BC21-11, -11D, -11C, 11F

Back side of the product



In case there are any questions, please feel free to contact sales or sales representative of TMJ.

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