



1/2
TMJ-PP-1605
October 25th, 2021

To: Customers

TMJ Product Change Notice
PCN Tracking Number: TMJ-PP-1605

**Subject: 8.4-inch SVGA-21D, -21KD, NLB084SV01L-01, 10.4-inch SVGA-52D, NLB104SV01L-01, 12.1-inch WXGA-14D
Change of gamma correction voltage generation IC and bare board manufacturer for the signal processing board**

1. Applicable products

Size	Resolution	Type name
8.4	SVGA	NL8060AC21-21D
8.4	SVGA	NL8060AC21-21KD
8.4	SVGA	NLB084SV01L-01
10.4	SVGA	NL8060AC26-52D
10.4	SVGA	NLB104SV01L-01
12.1	WXGA	NL12880AC20-14D

2. Change description

Change item	Change reason	Change description
Gamma correction voltage generation IC	Due to discontinuation	Due to discontinuation, the gamma correction voltage generation IC will be changed to another maker's one with equivalent characteristics. According to this change the IC's mounting pad and wiring pattern of the board will be changed. No electrical characteristics and no signal interface will be changed.
Bare board for signal processing board	To get stable supply	In order to get stable board supply, bare board manufacturer will be changed. There are no change in board shape, material and the number of board layers.

There are no optical or electrical specifications change and no changes in product reliability. And there will be no influence on UL approval and RoHS compliance.



3. MP Schedule

MP Schedule is currently under consideration. We will report it later.

4. Product revision

Product revisions will be changed.

Type name	Current	After change
NL8060AC21-21D	A	B
NL8060AC21-21KD	B	C
NLB084SV01L-01	A	B
NL8060AC26-52D	A	B
NLB104SV01L-01	A	B
NL12880AC20-14D	A	B

Name plate label (Example)



Product revision

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

R. Kawashima

Ryuji Kawashima
Product Manager

Tianma Japan, Ltd.
Sales Division
Sales Promotion Department
Shin-Kawasaki Mitsui Building West Tower 28F
1-1-2, Kashimada, Saiwai-ku, Kawasaki,
Kanagawa 212-0058, Japan