



Product / Process Change Notice

No.: G300-PCN-PM202106-01-C

Date: Jun/11/2021

Change Title : For the announcement issued from MXIC about close up wafer fab (6 inch) by/before 2021Q2

Change Classification: Major Minor

Change item : Design Raw Material Wafer FAB Assembly Packing Testing Others

Affected Product(s) :

RA6963L2NA-N1 (LQFP67/14*20mm)

Description of Change(s)

According to MXIC announced the conclusion made in the board of directors' meeting on 3/6, decided to approve "6-inch wafer fab phase out and stop production" proposal.

Reason for Change(s) :

MXIC officially informed RAIO forementioned information and urged all customers well-prepared last-buy orders before the due (Apr/16/2020)

Impact of Change(s) : (positive & negative)

Form : No change

Fit : No Change

Function : No Change

Reliability : No Change

Hazardous Substances: No Change

Qualification Plan/ Results :

1. RAIO will continually supply RA6963L2NA-N1 until Jun/30/2021, which are made at MXIC 6" fab.
2. RAIO had finished the alternative product development at MXIC 8" fab, and its relative reliability qualification in 2021Q2. All functions were compatible to old one.
3. Will be effective since date code afterward: **M2139-N1**

Implementation Plan :

The first new batch will be scheduled shipped on Oct/01/2021 if no special concern from customers.

Date Code: _____ onward Lot No: _____ onward Proposed first ship date: Oct/01/2021

Originator:
(Person in charge)

Approval:
(Sales Director)

Approval:
(President)

Contact for Questions & Concerns

Name: Eric Lee TEL: 886-3-5637888 (ext.188) FAX: 886-3-5601166

Address : 6F-5, No.8, Tai Yuen 1st Street, Chupei City, Hsinchu County, Taiwan

E-mail: eric@raio.com.tw



Customer Comments:

Note: Please sign this notice, and return to RAIO contact within 30 days. If no response is received within 30 days, this Change Request will be assumed to meet your approval.

Approval Disapproval Conditional Approval : _____.

Comment:

Date: _____

Dept. name: _____

Person in charge: _____