



PRODUCT/PROCESS CHANGE NOTICE (PCN)

PCN Number: 19018A | Addendum
 Date Issued: 10/1/2020
 Product(s) Affected:

ST16C554CQ64-F	ST16C554DCQ64-F	ST16C654CQ100-F
ST16C654CQ64-F	ST16C654DCQ64-F	ST16C654DIQ64-F
ST16C654IQ100-F	ST16C654IQ64-F	XR16V554IV-F
XR16V654DIV-F	XR16V654IV-F	XR16V698IQ100-F

Manufacturing Location Affected: ASE Kaohsiung, Taiwan
 Date Effective (90 day window): 10/1/2020
 Date Issued +90 days: N/A

Means of Distinguishing Changed

- Devices: N/A
- Product Mark:
 - Back Mark
 - Date Code
 - Other:

Contact: MaxLinear Marketing
 Title: MaxLinear Marketing
 Phone: 1-760-691-0711
 Fax: 1-760-444-8598
 EMail: Marketing@maxlinear.com

Attachment: Yes No

Samples:
**Request from MaxLinear
 Marketing Representatives**

Description and Purpose of Change:

Original PCN issued on 11/20/2019:
 MaxLinear will be modifying the marking on each of the affected products noted in the table above. The backside marking will be eliminated, while adding the lot number to the topside marking.

Current Marking Content		NEW Marking Content
<u>Top Mark:</u>	<u>Back Mark:</u>	<u>Top Mark only:</u>
- Part #	- Country of Origin	- Part number
- Die Rev	- Lot number	- Date Code
- Fab code	- Manufacturing code	- F (lead free, HF free)
- Date code		- Lot number

There is no change to form, fit, function or datasheet.

PCN 19018A Addendum:
 This PCN has been cancelled. There will be and has been no changes to the marking of these products since PCN 19018 was announced on 11/20/2019.

- Die Technology
- Wafer Fabrication
- Assembly Process
- Equipment
- Material
- Testing
- Manufacturing Site
- Data Sheet
- Yield Enhancement
- Other: Cancelled PCN

Reliability/Qualification Summary: Not applicable.