## Product Change Notification

Product Change Notification Number: PCN06012016

Title: FT93C46A/56A/66A Part Number Change
Product Identification:
All Industrial Temperature Package and Voltage Options of the IC's

| Reason for Change: | $\square$ Processing | $\square$ Quality/Reliability | $\square$ Manufacturing Location |
| :--- | :--- | :--- | :--- |
|  | $\square$ Logistics | $\square$ Material |  |

## Change Description:

FMD make a process conversion to the FT93Cxx Family. The new version is compatible with the current FT93C46/56/66A-IxR parts and can be used interchangeably until supply is exhausted.

## Identification Method to Distinguish Change:

There is a new ordering code. It is FT93C46/56/66A-UxR for industrial temperature, RoHS compliant parts. This means the letter "U"replaced the letter "I" in the original ordering code suffix.

| Qualification Data: | $\square$ available | $\square$ will be available | $\square$ not applicable |
| :--- | :---: | :--- | :--- |
| Samples: | $\square$ available | $\square$ will be available | $\square$ not applicable |

## Quantifiable Impact on Quality \& Reliability:

The new devices utilize the 0.25 u process technology and are a form, fit and functional equivalent of the current devices, and meet all data-book specifications.

Implementation Date: June 01, 2016<br>Last Ship Date: June 01, 2016


#### Abstract

Information provided herein is in connection with Fremont Micro Device (FMD) products. No license, express or implied, by estoppels or otherwise, to any intellectual property rights is granted by this document. Except as provided in FMD's Terms and Conditions of Sale for such products, FMD disclaims any express or implied warranty, including liability or warranties relating to fitness for a particular purpose, or infringement of any patent, copyright or intellectual property right. FMD may make changes to specifications and product descriptions at any time, without notice.


