



Product Change Notification

Product Change Notification Number: PCN12012017

Title: FT24CxxA-Exx Serial EEPROM Family - Process Conversion- Order Code Change

Product Identification:

FT24C08A-Exx, FT24C16A-Exx, FT24C32A-Exx, FT24C64A-Exx, FT24C128A-Exx, FT24C256A-Exx, FT24C512A-Exx, is the revised order code for the FT24CxxA-Uxx Family of Serial EEPROMS

Reason for Change:	<input checked="" type="checkbox"/> Processing	<input type="checkbox"/> Quality/Reliability	<input type="checkbox"/> Manufacturing Location
	<input type="checkbox"/> Logistics	<input type="checkbox"/> Material	

Change Description:

FMD is implementing a process conversion the 0.18um process technology and revised the order code suffix for the FT24CxxA-Uxx Family to the FT24CxxA-Exx. The new order code device, is compatible with the current industry standard FT24CxxA-Uxx Family. This change applies to all package types, lead free and shipping options.

Identification Method to Distinguish Change:

There is a new ordering code suffix for the .18um device, it is Exx. The letter “E” replaced the letter “U” in the ordering code suffix.

Qualification Data:	<input checked="" type="checkbox"/> available	<input type="checkbox"/> will be available	<input type="checkbox"/> not applicable
Samples:	<input checked="" type="checkbox"/> available	<input type="checkbox"/> will be available	<input type="checkbox"/> not applicable

Quantifiable Impact on Quality & Reliability:

The FT24CxxA-Exx Family is a form, fit and functional equivalent of the FT24CxxA-Uxx and meets all data-book specifications.

Implementation Date:

First Samples Available: Dec. 1, 2017
 Last Order Date: Feb. 1, 2018
 Last Ship Date: Mar. 15, 2018

Information provided herein is in connection with Fremont Micro Device (FMD) products. Except as provided in FMD's Terms and Conditions of Sale for such products, FMD disclaims any express or implied warranty, including infringement of any patent, copyright or intellectual property right. FMD may make changes to specifications and product descriptions at any time, without notice

Fremont Micro Devices USA Inc.
 42982 Osgood Road, Fremont California, 94359, USA, Tel. 510-668-1321
www.fremontmicrousa.com