

EOL NOTIFICATION

DOCUMENT TITLE:

EOL Notification – Utility mSATA

DEPT: Marketing	eting DOCUMENT NO. 412-0076-00		412-0076-00
PRINT DATE: 11/15/2021	REV	Α	Page 1 of 2

REVISION HISTORY

REV	DESCRIPTION OF CHANGE		CHANGE REQUEST #
Α	Initial Release	11/15/2021	NA

Title of EOL: Utility mSATA Date: 11/15/2021

EOL No: 412-0076-00

EOL Effective Date: 11/15/2021 Last Time Buy Date: 11/29/2021

Last Time Ship Date: 4/29/2022

Description:

Delkin Devices is announcing end of life on the Utility mSATA product series, due to discontinuation of the NAND flash used on these configurations.

Products Affected:

See part number list on page 2.

Impact of Change:

While the Utility mSATA (0 to 70° Operating Temperature range) is being discontinued, the Utility+ mSATA series in industrial temp (-40 to 85° Operating Temperature range) is still available. The Utility and Utility+ utilize the same controller and firmware, just different NAND appropriate for the operating temperature, therefore, the Utility+ products will be a drop in replacement.

Reference Documents/Attachments:

Engineering Specification for the Utility+ series of mSATA (Document number 401-0447-00) is available for download at www.delkin.com or from your Delkin sales representative.

Qualification Samples:

Contact your Delkin sales representative to arrange new Utility+ mSATA qualification samples.

Any additional questions that are not covered in this notification can be addressed by your Delkin Sales Representative.

Sincerely,

Tina Guidotti

Director of Product Management

Delkin Devices, Inc.

DELKIN DEVICES.		EOL Notification – Utility mSATA		
DOCUMENT NO.	412-0076-00	REV	В	Page 2 of 2

Part Numbers Affected by this End of Life Notification

EOL Part Number	Replacement Part Number		
MD32FNUFC-3N000-2	ME32FQQFC-3N000-2		
MD64FNUFC-3N000-2	ME64FQQFC-3N000-2		
MD1HFNWFC-3N000-2	ME1HFQQFC-3N000-2		
MD2HFLGFC-3N000-2	ME2HFQXFC-3N000-2		
MD5HFLGFC-3N000-2	ME5HFQXFC-3N000-2		
MD1TFNXFC-3N000-2	ME1TFRAFC-3N000-2		