



A RF, Optical, Microelectronics
and Memory Company

US Headquarters
2950 Red Hill Ave, Costa Mesa
California, USA 92626

Office: 714.913.2200
Fax: 714.913.2202

www.vikingtechnology.com

Form: SOP-4.PM31-1402 | Process Change Notification | Rev. I

Date: July 27, 2020

PROCESS/PRODUCT CHANGE NOTIFICATION (PCN)

Change Notification Number: PCN00588

Change Title:	EOL of low density USB Thumb Drives
Date of PCN Publication:	July 27, 2020
Effective Date :	July 27, 2020

Should you have any issues with the timeline or content of this change, please contact the Viking Technology through email: sales@vikingtechnology.com and highlight PCN#. No response from customer within 30 days of this notice will be deemed as acceptance of the change and the change will be implemented pursuant to the key milestones set forth in this PCN.

PCN #: 00588	Description
Supplier Name	Viking Technology
Change Type (Process/Product)	Product
Severity (Major/Minor)	Major
Description of Change	End Of Life for the low density VNFUSB3016GCCDWT3 Replace with higher density VNFUSB3032GCC1WT3 32GB USB3.0 USB STICK VNFUSB3064GCC5WT3 64GB USB3.0 USB STICK
Reason for Change	Low availability of small density NAND FLASH
Summary of Changes	Product is EOL
Trace Ability Guidelines	N/A
Customer Impact	Contact Viking for replacement part numbers.
Last Time Buy Date LTB)	N/A
Datasheet Attached (Yes/No)	No
Qual/Test Data Attached	No
File Name	N/A
Sample Availability Date	Contact Viking
Expected Customer Qual Date	N/A

PCN Revision History	Revision #	Reason
	1	

US Headquarters
2950 Red Hill Ave, Costa Mesa
California, USA 92626

Office: 714.913.2200
Fax: 714.913.2202

www.vikingtechnology.com
Form: SOP-4.PM31-1402 | Rev. I
Process Change Notification

Should you have any issues with the timeline or content of this change, please contact the Viking Technology through email: sales@vikingtechnology.com and highlight PCN#. No response from customer within 30 days of this notice will be deemed as acceptance of the change and the change will be implemented pursuant to the key milestones set forth in this PCN.