



SiliconMotion

April 15, 2022

EOL Notice: SM661GX* AC / SM661GE* AC
SM667GX* AC / SM667GE* AC
SM661PX* AC / SM661PE* AC
SM667PX* AC / SM667PE* AC

End of Life Cycles for SM66*G series Rev AC**

Silicon Motion is announcing the EOL of SM661GX/PX** series Rev.AC products as highlighted in the table below. The EOL is due to NAND flash memory die transition from 15nm to new 3D TLC solutions. The new 3D NAND flash eMMC memory are industry standard, they had been fully qualified by Silicon Motion; therefore, it will be a low risk change. Please refer the latest products selection guide and roadmap of SMI.

Please refer to the EOL part numbers listed in the table for ordering.

Product	SM661 series Rev. AC
Ferri eMMC 4GB MLC	SM661GX/PX4 AC
Ferri eMMC 8GB MLC	SM661GX/PX8 AC
Ferri eMMC 4GB MLC + Ext. Temp	SM661GE/PE4 AC
Ferri eMMC 8GB MLC + Ext. Temp	SM661GE/PE8 AC

Product	SM667 series Rev. AC
Ferri eMMC 2GB SLC Mode	SM667GX/PX2 AC
Ferri eMMC 4GB SLC Mode	SM667GX/PX4 AC
Ferri eMMC 2GB SLC Mode + Ext. Temp	SM667GE/PE2 AC
Ferri eMMC 4GB SLC Mode + Ext. Temp	SM667GE/PE4 AC

The new replacement 3D TLC version will not require modification for designs that followed SMI reference design; no PCB or software changes will be required. For design that did not follow SMI reference design, please contact SMI representative. For detail, please reference the Ferri-eMMC datasheet, layout guideline, selection guide or your SMI contact windows of technical support team or sales team. Silicon Motion will reserve some quantities of the original part number to support customers during transition to the new part numbers.

SM661*/SM667*** AC series LTB/LTS schedules:**

	SM6**G** series AC
LTB (Last Time Buy)	Dec. 31, 2022
LTS (Last Time Ship)	June 31, 2023

Please contact your Silicon Motion representative with any questions you might have.

Best Regards,

Lancelot Hu
Product Marketing Manager

