

End of Life (EOL) Announcement

Title	Innodisk 64Gb MLC NAND Relevant Products EOL Notice	Date	2026/Mar/24	Ref No.	F260013-16
Models	Innodisk 64Gb MLC NAND Relevant Products				
Customer					
Description					
Innodisk hereby announces the discontinuation of several controller series following the EOL of Kioxia 64Gb MLC NAND Flash .					
This change mainly affects low-capacity modules, typically ranging from 4GB to 16GB across most series.					
To ensure a smooth transition, we recommend to advance to innodisk TLC-based solutions for better longevity or migrating to higher-capacity of MLC product.					
If you have any question on selecting the replacement for your application, please reach out to your Innodisk contact windows.					
The products listed below would be phased out of production					
<ul style="list-style-type: none"> Last purchase date: 2026/06/24 Last shipment: 2026/09/24 					

EOL Affected Model Table (Lower case "x" as a match-one character and "%" as multiple character wildcard)					
Family	Model	PN	New Model	New PN	Component
2.5" SSD	Innodisk MLC serie	Please refer to table below	Innodisk TLC series	Please refer to table below	5NMC GTT1C1153%
SATA Slim	Innodisk MLC serie	Please refer to table below	Innodisk TLC series	Please refer to table below	5NMC GTT1C1153%
Slim SSD	Innodisk MLC serie	Please refer to table below	Same series, higher capacity	Please refer to table below	5NMC GTT1C1153%
M.2 2242, 2280	Innodisk MLC serie	Please refer to table below	Innodisk TLC series	Please refer to table below	5NMC GTT1C1153%
M.2 2230, 2260	Innodisk MLC serie	Please refer to table below	Same series, higher capacity	Please refer to table below	5NMC GTT1C1153%
mSATA, mSATA mini	Innodisk MLC serie	Please refer to table below	Innodisk TLC series	Please refer to table below	5NMC GTT1C1153%
CFast	Innodisk MLC serie	Please refer to table below	Innodisk TLC series	Please refer to table below	5NMC GTT1C1153%
SATADOM	Innodisk MLC serie	Please refer to table below	Innodisk TLC/MLC series	Please refer to table below	5NMC GTT1C1153%
SD card	Innodisk MLC serie	Please refer to table below	Innodisk TLC series	Please refer to table below	5NMC GTT1C1153%
iCF card	Innodisk MLC serie	Please refer to table below	Same series, higher capacity	Please refer to table below	5NMC GTT1C1153%
USB	Innodisk MLC serie	Please refer to table below	Same series, higher capacity	Please refer to table below	5NMC GTT1C1153%

Summary of Change					
Family	Model	Capacity (GB)	PN	New Model	New PN
2.5" SSD	2.5" SATA SSD 3IE3	8-16GB	DHS25-xxxD0xBxxxCP%	2.5" SATA SSD 3IE7, BiCS 5 series	DHS25-xxxDK1Kxxxx
2.5" SSD	2.5" SATA SSD 3IE2-P	8-64GB	DHS25-xxxD81BxxxCP%	2.5" SATA SSD 3IE6-P w/ Kioxia BiCS 5, PLP (iCell)	DHS25-xxxM71KxAQFP
2.5" SSD	2.5" SATA SSD 3IE2-P, PLP (iCell)	8-64GB	DHS25-xxxD8xBxxxCP%	2.5" SATA SSD 3IE6-P w/ Kioxia BiCS 5, PLP (iCell)	DHS25-xxxM71KxAQFP
2.5" SSD	2.5" SATA SSD 3IE4	8GB	DHS25-08GM41Bx1DC%	2.5" SATA SSD 3IE7, BiCS 5 series	DHS25-xxxDK1Kxxxx
2.5" SSD	2.5" SATA SSD 3ME3	8-128GB	DES25-xxxD0xBxxxCP%	2.5" SATA SSD 3TE7, BiCS 5 series	DES25-xxxDK1Kxxxx
2.5" SSD	2.5" SATA SSD 3MG2-P	8-128GB	DGS25-xxxD8xBxxxCP%	2.5" SATA SSD 3TG6-P, BiCS 5 series	DGS25-xxxM71Kxxxx
2.5" SSD	2.5" SATA SSD 3MG2-P, PLP (iCell)	8-128GB	DGS25-xxxD8xBxxxCP%	2.5" SATA SSD 3TG6-P w/ Kioxia BiCS 5_PLP (iCell)	DGS25-xxxM71KxAQFP
2.5" SSD	2.5" SATA SSD 3MR2-P, PLP (iCell)	8-128GB	DRS25-xxxD8xBxxxCP%	2.5" SATA SSD 3TG6-P w/ Kioxia BiCS 5_PLP (iCell)	DGS25-xxxM71KxAQFP
2.5" SSD	2.5" SATA SSD 3MV2-P	8-128GB	DVS25-xxxD8xBxxxCP%	2.5" SATA SSD 3TV6-P w/ Kioxia BiCS 5, PLP (iCell)	DVS25-xxxM72KxAxFP
2.5" SSD	2.5" SATA SSD 3MV2-P, PLP (iCell)	8-128GB	DVS25-xxxD8xBxxxCP%	2.5" SATA SSD 3TV6-P w/ Kioxia BiCS 5, PLP (iCell)	DVS25-xxxM72KxAxFP
2.5" SSD	2.5" SATA SSD 3ME4	8-16GB	DES25-xxxM41Bx1xC%	2.5" SATA SSD 3IE7, BiCS 5 series	DHS25-xxxDK1Kxxxx
SATA Slim	SATA Slim 3IE3	8GB	DHSLM-08GD08Bx1DC%	SATA Slim 3IE7 w/Innodisk NAND 112 Layers	DHSLM-xxxDK1KxxxL
SATA Slim	SATA Slim 3IE4	8GB	DHSLM-08GM41Bx1DC%	SATA Slim 3IE7 w/Innodisk NAND 112 Layers	DHSLM-xxxDK1KxxxL
SATA Slim	SATA Slim 3ME3	8-32GB	DESLM-xxxD0xBx1xC%	SATA Slim 3IE7 w/Innodisk NAND 112 Layers	DHSLM-xxxDK1KxxxL
SATA Slim	SATA Slim 3ME4	8-16GB	DESLM-xxxM41Bx1xC%	SATA Slim 3IE7 w/Innodisk NAND 112 Layers	DHSLM-xxxDK1KxxxL
SATA Slim	SATA Slim 3MG2-P	8-32GB	DGSLM-32GD8xBx1QC%	SATA Slim 3IE7 w/Innodisk NAND 112 Layers	DHSLM-xxxDK1KxxxL
SATA Slim	SATA Slim 3MV2-P	8-32GB	DVSLM-xxxD8xBx1xC%	SATA Slim 3IE7 w/Innodisk NAND 112 Layers	DHSLM-xxxDK1KxxxL
Slim SSD	Slim SSD 3ME3	8-32GB	DEMLM-xxxD09Bx1xC%	Slim SSD 3ME3, higher capacity	DEMLM-xxxD09Bx1xC
Slim SSD	Slim SSD 3ME4	8-16GB	DEMLM-xxxM41Bx1xC%	Slim SSD 3ME3, higher capacity	DEMLM-xxxM41Bx1xC
M.2 2242	M.2 (S42) 3IE3	8GB	DHM24-08GD09Bx1DC%	M.2 (S42) SSD 3IE7, BiCS 5 series	DHM24-xxxDK1Kxxxx

M.2 2242	M.2 (S42) 3IE4	4-8GB	DHM24-xxxM41Bx1SC%	M.2 (S42) SSD 3IE7, BiCS 5 series	DHM24-xxxDK1Kxxxx
M.2 2280	M.2 (S80) 3IE4	8GB	DHM28-08GM41Bx1DC%	M.2 (S80) SSD 3IE7, BiCS 5 series	DHM28-xxxDK1Kxxxx
M.2 2242	M.2 (S42) 3ME3	8-16GB	DEM24-xxxD09Bx1xC%	M.2 (S42) SSD 3IE7, BiCS 5 series	DHM24-xxxDK1Kxxxx
M.2 2230	M.2 (S30) 3ME4	8GB	DEM23-08GM41Bx1SC%	M.2 (S30) 3ME4, higher capacity	DEM23-16GM41Bx1SC
M.2 2242	M.2 (S42) 3ME4	8-16GB	DEM24-xxxM41Bx1xC%	M.2 (S42) SSD 3IE7, BiCS 5 series	DHM24-xxxDK1Kxxxx
M.2 2260	M.2 (S60) 3ME4	8-16GB	DEM26-xxxM41Bx1xC%	M.2 (S60) 3ME4, higher capacity	DEM26-xxxM41Bx1xC
M.2 2280	M.2 (S80) 3ME4	8-16GB	DEM28-xxxM41Bx1xC%	M.2 (S80) SSD 3IE7, BiCS 5 series	DHM28-xxxDK1Kxxxx
mSATA	mSATA 3IE3	4-16GB	DHMSR-xxxD0xBx1xC%	mSATA 3IE7, BiCS 5 series	DHMSR-xxxDK1Kxxxx
mSATA	mSATA 3IE4	4-8GB	DHMSR-xxxM41Bx1xC%	mSATA 3IE7, BiCS 5 series	DHMSR-xxxDK1Kxxxx
mSATA	mSATA 3ME3	8-32GB	DEMSR-xxxD0xBxxxC%	mSATA 3IE7, BiCS 5 series	DHMSR-xxxDK1Kxxxx
mSATA	mSATA 3ME4	8-16GB	DEMSR-xxxM41Bx1xC%	mSATA 3IE7, BiCS 5 series	DHMSR-xxxDK1Kxxxx
mSATA	mSATA 3MG2-P	8-32GB	DGMSR-xxxD8xBx1xC%	mSATA 3TG6-P, BiCS 5 series	DGMSR-xxxM71Kxxxx
mSATA	mSATA 3MV2-P	8-32GB	DVMSR-xxxD8xBx1xC%	mSATA 3TG6-P, BiCS 5 series	DGMSR-xxxM71Kxxxx
mSATA mini	mSATA mini 3IE3	4-8GB	DHMSM-xxxD09Bx1xC%	mSATA mini 3IE7, BiCS 5 series	DHMSM-xxxDK1Kxxxx
mSATA mini	mSATA mini 3IE4	4-8GB	DHMSM-xxxM41Bx1xC%	mSATA mini 3IE7, BiCS 5 series	DHMSM-xxxDK1Kxxxx
mSATA mini	mSATA mini 3ME3	8-16GB	DEMSM-xxxD09Bx1xC%	mSATA mini 3IE7, BiCS 5 series	DHMSM-xxxDK1Kxxxx
mSATA mini	mSATA mini 3ME4	8-16GB	DEMSM-xxxM41Bx1xC%	mSATA mini 3IE7, BiCS 5 series	DHMSM-xxxDK1Kxxxx
CFast	CFast 3IE3	8-16GB	DHCFA-xxxD09Bx1DC%	CFast 3IE7, BiCS 5 series	DHCFA-xxxDK1Kxxxx%
CFast	CFast 3IE4	4-8GB	DHCFA-xxxM41Bx1xC%	CFast 3IE7, BiCS 5 series	DHCFA-xxxDK1Kxxxx%
CFast	CFast 3ME3	8-32GB	DECFA-xxxD09Bx1xC%	CFast 3IE7, BiCS 5 series	DHCFA-xxxDK1Kxxxx%
CFast	CFast 3ME4	8-16GB	DECFA-xxxM41Bx1xC%	CFast 3IE7, BiCS 5 series	DHCFA-xxxDK1Kxxxx%
SATADOM	SATADOM-MV 3IE4	8GB	DHSMV-08GM41BC1DC%	SATADOM-MV 3IE4, higher capacity	DHSMV-xxxM41Bx1xC
SATADOM	SATADOM 3ME3 series	8-16GB	DESxxx-xxxD0xBx1xC%	SATADOM 3ME3 series, higher capacity	DESxxx-xxxD0xBx1xC
SATADOM	SATADOM 3ME4 series	8-16GB	DESxxx-xxxM41Bx1xC%	SATADOM 3ME4 series, higher capacity	DESxxx-xxxM41Bx1xC
SD card	Industrial SD 3IE3	4GB	DHSDC-04GS02Bx1SC%	SD 3IE4, BiCS 5 series	DHSDC-xxxS06Kxxxx
SD card	IndustrialSD3ME3	8-16GB	DESDC-xxxS02Bx1xC%	SD 3IE4, BiCS 5 series	DHSDC-xxxS06Kxxxx
iCF card	iCF 1IE2	4-8GB	DHCFC-xxxYA2Bx1xC%	iCF 1IE2, higher capacity	DHCFC-xxxYA2Bx1xC
iCF card	iCF 1ME2	8-16GB	DECFC-xxxYA2Bx1xC%	iCF 1ME2, higher capacity	DECFC-xxxYA2Bx1xC
iCF card	iCF 1ME	8-16GB	DECFC-xxxD53Bx2xC%	iCF 1ME, higher capacity	DECFC-xxxD53Bx2xC
USB	USB EDC 3ME	1-8GB	DEUA1-xxxI61BxxSC%	USB EDC 3ME, higher capacity	DEUA1-xxxI61BxxxC
USB	USB EDC H 2ME3	8GB	DEUHx-08GI61Bx1SC%	USB EDC H 2ME3, higher capacity	DEUHx-08GI61Bx1SC

Note

Due to the unavailability of specific components, we cannot guarantee fulfillment of all LTB demands. Please contact your sales representative before placing an order. Innodisk apologizes for any inconvenience caused by this and appreciates your understanding.

No response from customers will be deemed as acceptance of the change and the change will be implemented pursuant to the key milestones. Innodisk apologizes for any inconvenience caused by this and appreciate your understanding.

Innodisk promises that new items deliver quality and reliability for your application. If you have any further inquiry of our products or if you have any question about the specification of it, please contact Innodisk sales person.

Thank you for your confidence in Innodisk in the past and looking forward to serving you in the near future.

Key Milestone Dates	
Last Purchase Date	2026/Jun/24
Last Shipment Date	2026/Sep/24

Revision History		
Date of Revision:	Revision Number:	Remark:
2026/Mar/25	F260013-16	Corrected: The maximum capacity for some 2.5" series should be 128GB.

Vice President, C.C. WU
Embedded Flash Div.



Senior Manager, KAREN LIN
PM Dept. II



Section Manager, JACK LIN
PM Dept. II

