

## End-of-Life Announcement

### Industrial PATA/USB/Card Products Using Discontinued Kioxia TSOP SLC/MLC NAND

Release date: May 29, 2026

Dear Valued Customer,

Apacer hereby announces the End-of-Life (EOL) of several products, effective May 29, 2026, due to the discontinuation of NAND flash components supplied by Kioxia. The discontinued NAND flash devices and the corresponding Apacer products affected by this change are listed below.

#### Discontinued NAND Flash

- 24nm/32nm SLC NAND
- 15nm MLC NAND

#### Apacer EOL Products

| EOL Products |               | Replacement Products     |            |                       |
|--------------|---------------|--------------------------|------------|-----------------------|
| Model Name   | Flash Type    | Model Name               | Flash Type | Replacement Available |
| ADC4         | SLC 24nm/32nm | NA                       | NA         | NA                    |
| ADM5S        | SLC 24nm/32nm | NA                       | NA         | NA                    |
| ADM5S-M      | MLC 15nm      | NA                       | NA         | NA                    |
| AFD257       | SLC 24nm/32nm | NA                       | NA         | NA                    |
| AFD257-M     | MLC 15nm      | NA                       | NA         | NA                    |
| AFD257-SL    | MLC 15nm      | NA                       | NA         | NA                    |
| AH321        | SLC 24nm/32nm | UH110-UFD1               | KIC BiCS5  | Now                   |
| AH322        | SLC 24nm/32nm | UH110-UFD1               | KIC BiCS5  | Now                   |
| USZ20-UFD5   | SLC 24nm      | UH110-UFD1               | KIC BiCS5  | Now                   |
| EH353        | SLC 24nm/32nm | UH110-UFD1               | KIC BiCS5  | Now                   |
| US120-UFD5   | SLC 24nm      | UH110-UFD1               | KIC BiCS5  | Now                   |
| EH353-M      | MLC 15nm      | UV110-UFD1<br>UT110-UFD5 | KIC BiCS5  | Now                   |
| UM120-UFD5   | MLC 15nm      | UV110-UFD1<br>UT110-UFD5 | KIC BiCS5  | Now                   |

|                              |               |   |                      |                      |
|------------------------------|---------------|---|----------------------|----------------------|
| UDM2A<br>Type A/B/D          | SLC 24nm      | NA  | NA                   | NA                   |
| UDM2A<br>Type C              | SLC 24nm      | UH110-UFM1  | KIC BiCS5            | Now                  |
| UDM2A<br>Type E (90D LP)     | SLC 24nm/32nm | UH110-UFM2  | KIC BiCS5            | Now                  |
| UDM2A-M<br>Type A/B/D        | MLC 15nm      | NA  | NA                   | NA                   |
| UDM2A-M<br>Type C            | MLC 15nm      | UV110-UFM1<br>UT110-UFM1  | KIC BiCS5            | Now                  |
| UDM2A-M<br>Type E (90D LP)   | MLC 15nm      | UV110-UFM2  | KIC BiCS5            | Now                  |
| UDM2A-M<br>Type D LP (180D)  | MLC 15nm      | UV110-UFM3  | KIC BiCS5            | Now                  |
| UDM 1U                       | SLC 24nm/32nm | NA  | NA                   | NA                   |
| UDM 1U-M                     | MLC 15nm      | NA  | NA                   | NA                   |
| CF6                          | SLC 24nm/32nm | Research and develop  | Research and develop | Research and develop |
| CF6-M<br>(Compact Flash6)    | MLC 15nm      | NA  | NA                   | NA                   |
| CF6A                         | SLC 24nm      | Research and develop  | Research and develop | Research and develop |
| CF6A-M                       | MLC 15nm      | NA  | NA                   | NA                   |
| CF6A-SL                      | MLC 15nm      | NA  | NA                   | NA                   |
| Industrial SD                | SLC 24nm      | CH120-SD  | KIC BiCS5            | Now                  |
| Industrial SD R1             | SLC 24nm      | CH120-SD  | KIC BiCS5            | Now                  |
| Industrial microSD           | SLC 24nm      | CH120-MSD   | KIC BiCS5            | Now                  |
| Industrial microSD<br>R1     | SLC 24nm      | CH120-MSD   | KIC BiCS5            | Now                  |
| Industrial SDHC<br>H1-M      | MLC 15nm      | 8-16GB:CH120-SD<br>32GB:CH210-SD<br>64GB:CV120-SD<br>128GB:CV210-SD | KIC BiCS5            | Now                  |
| Industrial SDHC<br>H2-M      | MLC 15nm      | 8-16GB:CH120-SD<br>32GB:CH210-SD                                    | KIC BiCS5            | Now                  |
| Industrial SDHC<br>H1-SL     | MLC 15nm      | 4-16GB:CH120-SD<br>32GB:CH210-SD<br>64GB:CV120-SD                   | KIC BiCS5            | Now                  |
| Industrial SDHC<br>H2-SL     | MLC 15nm      | CH120-SD  | KIC BiCS5            | Now                  |
| Industrial microSDHC<br>H1-M | MLC 15nm      | 8-16GB:CH120-MSD<br>32GB:CH210-MSD<br>64GB:CV120-MSD                | KIC BiCS5            | Now                  |
| Industrial microSDHC<br>H2-M | MLC 15nm      | 8-16GB:CH120-MSD<br>32GB:CH210-MSD                                  | KIC BiCS5            | Now                  |

|                            |          |                                    |           |     |
|----------------------------|----------|------------------------------------|-----------|-----|
| Industrial microSDHC H1-SL | MLC 15nm | 4-16GB:CH120-MSD<br>32GB:CH210-MSD | KIC BiCS5 | Now |
| Industrial microSDHC H2-SL | MLC 15nm | CH120-MSD                          | KIC BiCS5 | Now |

- Non-Cancelable & Non-Returnable Last Time Buy Date: Aug. 31, 2026
- Last Time Ship Date: The Last Time Shipment (LTS) date will be determined in accordance with the supplier's allocation schedule and may be subject to adjustment based on supply conditions.

We sincerely appreciate your continued support and remain committed to assisting you throughout this transition. Should you have any questions or require further assistance, please contact your Apacer representative.

#### EOL parts and replacement List:

[http://web.apacer.com/Industrial/B\\_SSD/Product%20Information/PCN\\_EOL/20260529\\_EOL\\_KIC%20TSOP%2015nm%2024nm%2032nm\\_PATA%20USB%20Card%20Products/](http://web.apacer.com/Industrial/B_SSD/Product%20Information/PCN_EOL/20260529_EOL_KIC%20TSOP%2015nm%2024nm%2032nm_PATA%20USB%20Card%20Products/)

Product Center  
Apacer Technology Inc.