

## SSD Utility Release Notes

Version: 6.0.0.22 Release: September 25, 2023

This SSD Utility V6.0.0.22 is only compatible with KIOXIA brand SSD (EXCERIA PRO SSD, EXCERIA PLUS G3 SSD, EXCERIA PLUS G2 SSD, EXCERIA PLUS SSD, EXCERIA G2 SSD, EXCERIA SSD, EXCERIA SSD, EXCERIA SSD, EXCERIA PLUS Portable SSD) and TOSHIBA brand SSDs (RD500, RC500, TR200, XS700).

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## **Outline**

This is an update release of SSD Utility, with the following enhancements:

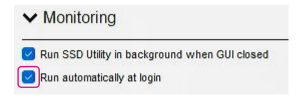
GUI and functionality were improved.

Bug fixes and reliability enhancements.

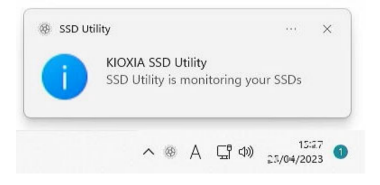
Supported products have been added.

## **Known Issues**

As shown in the figure below, if "Run automatically at login" is enabled in the "Settings" option, SSD Utility will be automatically started upon login. In this case, if you start SSD Utility manually before the automatic execution of SSD Utility is completed, SSD Utility may not be able to start.



If you are unable to execute the SSD Utility, please log out and then log in again and wait until the SSD Utility auto start up notification shown below is displayed.



## KIOXIA

If SSDs not supported by SSD Utility is connected to the computer, the Bootable Media function may not work properly with the following message. Please dismount unsupported SSDs from the computer before using the Bootable Media feature.

Example of WARNING message:

WARNING: Secure erase may not have completed successfully. Please check if the device was erased

On some laptops with dual Intel® & NVIDIA graphics, SSD Utility may crash. This can be fixed by updating the Intel & NVIDIA drivers.

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