

[Release Note of SxS UDF Driver]

[System Requirements] of SxS UDF Driver Ver2.6.0 for Windows (released at 22/Mar./2022) is revised.

[Additional Items in Ver2.6.0]

- Support for Windows 11

[System Requirements]

The SxS UDF Driver Ver.2.6.0 for Win has been tested under the following conditions.

Supported OS:

Windows 10 Pro 64bit 22H2 [ESU](#) *

Windows 11 Pro 64bit [25H2](#)

* [Need to purchase the Extended Security Updates \(ESU\) for Windows 10 provided by Microsoft.](#)

Memory:

4 GB or more

HDD (Free Space):

500MB or more

Note: These test results may not apply to all computers.

[How to install the SxS UDF Driver on Windows]

- If it's not a new installation, you must uninstall the old version from "Programs and Features" or "Apps and Features" in Windows.
- Unzip [SxSUDFDriver_2_6_0_win.zip]. Open [SxSUDFDriver_2_6_0_win.exe], and execute the install package. Follow the on-screen instructions to install the SxS UDF Driver.
- Please restart the OS after installation to ensure that the setting information is reflected.

[Precautions for use]

- To use Memory Media Utility:

Please obtain another product, Memory Media Utility [V5.3.0](#) from the URL below and install it.

<https://pro.sony/product-resources/product-resources-search/>

- * You can select your region and language under [Change Country, Region or Language] at the bottom of the page. In addition, you can obtain this software and documentation by searching for the target model name, such as "SBAC-T40."

- To use SxS memory cards inserted in SxS Reader/Writer "SBAC-T40" or an ExpressCard slot:

Please obtain another product, SxS Device Driver V3.1.0 from the above URL.

- Setting a computer

It is recommended to use the computer in "High-performance mode." Other mode setting may interfere with the proper operation of SxS Reader/Writer drive.

Alternatively, use it with the automatic sleep disabled temporarily.

For Windows,

If you set the display method of the control panel to icons, open Power Options > Change plan settings > Change advanced power settings) in the control panel and change the following items (If you set the display method to category, the hierarchy will be deeper).

- [Sleep]-[Sleep after the next time] : "None"
- [USB]-[USB Setting]-[USB Selective Suspend Setting] : "Disable"

The Thunderbolt power saving mode can be changed in the UEFI BIOS before starting the OS. Please contact your PC manufacturer for proper BIOS settings for your PC.

For HP Elitebook, you can change it by setting Advanced > Port Options > Thunderbolt PCIe Hot plug Mode in UEFI BIOS to "Native + Lower Power mode" and confirming with Save and Exit in Main Menu.

The following storage management software may also be improved by temporarily disabling it or excluding it from the management target.

Ex) Resident anti-virus software, backup tool, self-encrypting drive management service, RAID management software

-Depending on the OS startup conditions, the Standard UDF driver of OS may be applied instead of this product.

ex. When the OS is started while the SxS Reader/Writer with the UDF formatted SxS memory inserted is connected to the PC

When the Standard UDF driver is applied, the data transfer speed of the SxS memory is obviously reduced.

In this case, remove the SxS Reader / Writer from the PC and restart the OS.
