

[Release Note of SxS UDF Driver]

SxS UDF Driver Ver2.6.0 for Windows is released.

[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 8.1 64bit

Windows 10 64bit

Windows 11 64bit

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: You need to install this SxS UDF driver.
- To use SxS memory cards inserted in SxS Reader/Writer "SBAC-T40" or an ExpressCard slot:
Please obtain another product, SxS Device Driver from the following and install it.
<https://www.sonycreativesoftware.com/sxsdriver>
- 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.

- If you are using an SxS memory card on the Win8.1 machine,

We have rarely confirmed the phenomenon that writing to SxS memory inserted in US20, US30, UT100, etc. fails. It does not depend on the SxS memory format (UDF, exFAT, FAT32).

If this still happens, use a Win10 or Win11 machine.
