

XDCAM Drive Software Ver6.6.2 is released.

[Summary in Ver6.6.2]

<Win>

– Addressed a security vulnerability.

[System Requirements]

The supplied set of software has been tested and found to run under the following conditions.

OS:

Note) There are restrictions for Windows OS, so please refer to “About the Windows Environment” below.

Windows

Microsoft Windows 11 x64 25H2

Microsoft Windows 10 x64 22H2 *

* Since Microsoft’s standard support has ended, if you are using Windows 10, it is necessary to purchase the Extended Security Updates (ESU).

Processor:

Windows

6th Generation Intel Core i5 2.3GHz or higher

Memory:

2GB or more (4GB when using TL-RE or QL-W0 discs)

USB:

Hi-Speed USB (USB 2.0):

Hi-Speed USB (USB 2.0) host controller required.

SuperSpeed USB (USB 3.2): (PDW-U2)

SuperSpeed USB (USB 3.2) host controller required.

SuperSpeed USB 10Gbps (USB 3.2): (PDW-U4)

SuperSpeed USB 10Gbps (USB 3.2) host controller required.

PDW-U4 is not guaranteed to work with USB 2.0 connection.

Power setting for PC:

Please set the PC not to become the sleep state. If it becomes the sleep state, the connection between the PC and the drive may fail or the driver may not operate normally.

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”

Compatible discs for PDW-U4:

For following Professional Media, PDW-U4 supports only playback.

SONY : PFD23 (2x)

TDK : All Discs

FUJIFILM : PD711, PD711DL manufactured before 2013*

maxell : PD-23SL, PD-50DL manufactured before 2013*

*You can check by XDCAM drive software when inserting disc in PDW-U4 drive if it is supported for recording or not.

PDW-U1 and PDW-U2 will continue to support both playback and recording for above.

Power supply via USB cable:

PDW-U1/U2 : It is not possible to power this unit through a USB cable.

PDW-U4 : Supports power delivery via a USB cable when connected to a computer can deliver 60 W or higher conforming to the USB PD 3.0 standard.

The maximum number of units connectable to a PC is the following.

32bit system: 1 unit

64bit systems: 4 units

Connections through a USB hub are not supported.

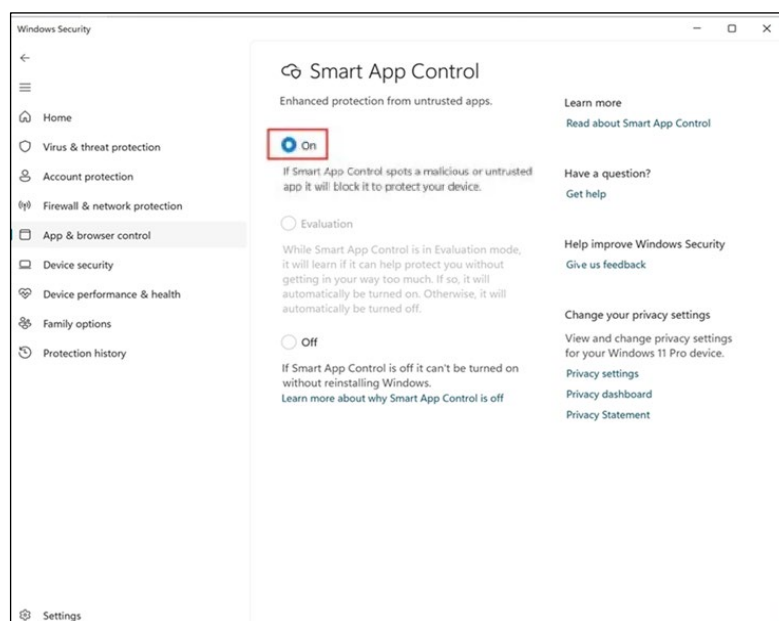
Note:

These system requirements may not apply to all computers.

About the Windows Environment

- We would like to inform you about the impact of Smart App Control (SAC), which has been introduced in Windows 11 22H2.

If Smart App Control (SAC), which has been available since Windows 11 22H2, is set to "On," the message "blocked an app that may be unsafe" may be displayed when launching the XDCAM Drive Utility application. This occurs when SAC is unable to check the digital signature of the app on the cloud, etc.



The main specifications of SAC are as follows.

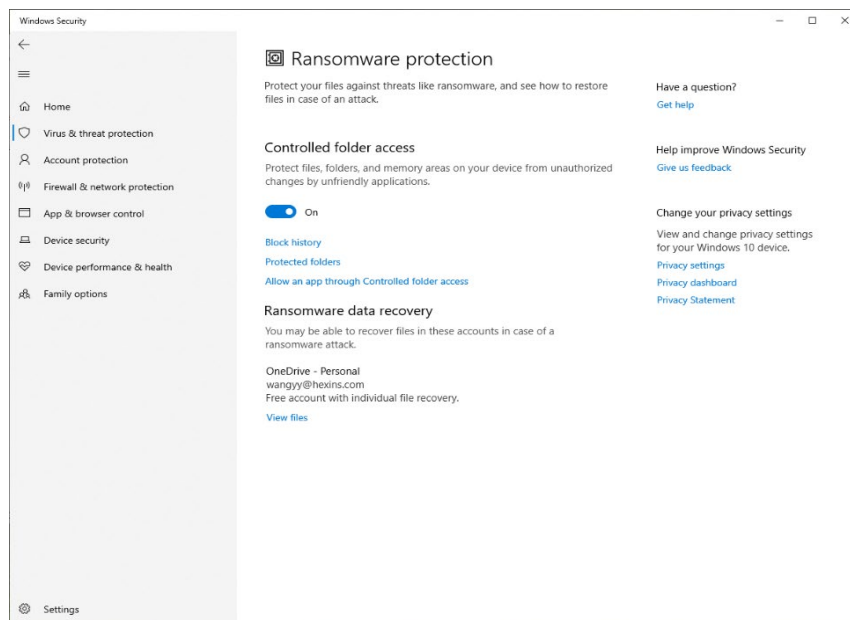
1. SAC will not be enabled on PCs upgraded from versions prior to Windows 11 22H2.
 2. PCs with Windows 11 22H2 or later installed will be in evaluation mode at first. There will be no effect during evaluation mode, but if Windows learns how the PC is used during evaluation mode and decides to turn SAC ON, SAC will be automatically turned ON.
 3. Even SAC is enabled after the evaluation period, you may still choose it off, manually. However, you should be aware that once it is disabled, it cannot be reactivated without performing a clean installation or resetting Windows 11.
- If "blocked an app" is displayed, you can use it by connecting to the network.
 - If you want to use it at off-line state, uninstall and reinstall this software with an internet connection. After that, restart the Windows OS and make sure that the Utility application of this software starts without being blocked. You will be able to use it without connecting to an internet from then on. You can also disable the SAC function by turning it OFF, but this is not recommended as it is a function to ensure security.

<Reference>

The SAC function may be enabled on PCs that have been initially set up with Windows 22H2 or later, or on PCs that have had a clean install of the OS.

-We would like to inform you about the impact of the new Defender features introduced in Windows 11.

Defender has a "ransomware protection" feature, but if Controlled Folder Access is set to "ON" in the "Ransomware Protection Settings" on the Windows Security screen, the XDCAM Drive Software may not function properly.



If it does not work, add the following three software to "Add allowed applications".

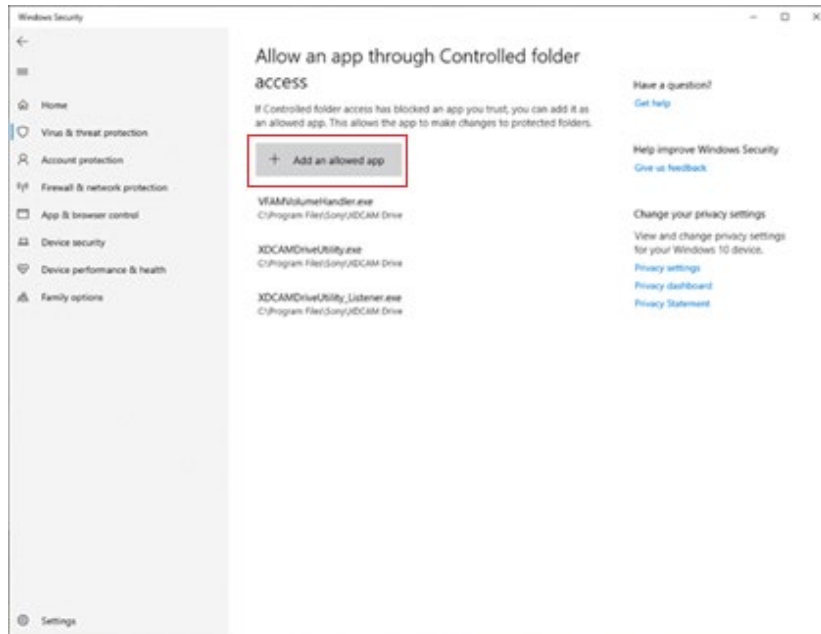
Folder C:\Program Files\Sony\XDCAM Drive\

Application software

VFAMVolumeHandler.exe

XDCAMDriveUtility.exe

XDCAMDriveUtility_Listener.exe



[Additional Items in Ver6.6.2]

1. Addressed a security vulnerability.

Prior versions to Ver.6.6.1 contain vulnerabilities, so please be sure to update to Ver.6.6.2.

=====

1. How to install the XDCAM Drive Software

Windows)

- (1) Any old version of the XDCAM Drive Software must first be uninstalled. Remove the Sony XDCAM Drive Software by using the Add/Remove Programs tool in Control Panel and then restart your computer before installing the new version.
- (2) Unzip [XDCAMDriveSoftware_6_6_2_win.zip] and run the [XDCAMDriveSoftware_6_6_2_win.exe] file while connected to an internet. And follow the on-screen instructions to install both the XDCAM Drive Software and the utility software.
- (3) Launch the utility software while connected to an internet and check the version number(*) of the PDW-U1, PDW-U2 and PDW-U4 firmware and update it if necessary.
* Please see the (Compliant firmware version) below.

You can obtain this software and documentation by searching for the target model name, such as “PDW-U4” from

“Product Resources Search – Sony Pro” Site.

(<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.

(Compliant firmware version)

PDW-U1:v2.900

PDW-U2:v3.510

PDW-U4:v2.300

2. About XDCAM Drive Software

- The application which writes a file to XDCAM disc shall check the returned error of create, write, close function.
Furthermore, the application shall check that the file written to the XDCAM disc exists and that the written file size in XDCAM disc is equivalent to the source file size after completing the file writing.
- The XDCAM Drive Software must be upgraded to Ver2.1 or later for write-access to discs formatted by PDW-700 and PDW-HD1500 (or later models) with PDW-U1.
- The XDCAM disc recorded by XDCAM Drive Software Ver3.0.0 (or later) isn't mounted by XDCAM Drive Software Ver2.3.2 or before version.
- XDS Ver1.1 or later are not compatible with the XDCAM Drive Software Ver2.3.2. When it is used with XDS Ver1.1 or later and the XDCAM Drive Software, use the XDCAM Drive Software Ver3.2.0 or later.
- The XDCAM Drive Software may not function correctly if installed alongside some antivirus packages, some anti-spyware tools, and some products that contain OS non-standard UDF 2.5 or UDF 2.6 file system drivers.

The anti-virus software that has been tested on Windows is as follows.

McAfee 1.31.152.1

Trellix Endpoint Security 10.7

Symantec Endpoint Protection 14.3.5413.3000 RU3

ESET 18.2.18.0

Microsoft Defender

- Also, playback with an AV file stored in the UserData directory or the General directory may not be smooth.
- This unit cannot read the following discs.
 - Blu-ray Disc
 - Professional Disc for Data
- An AV file may not be smoothly played back while the ACCESS indicator is blinking.

- Depending on the macOS, when media is mounted, the media icon displayed on the desktop may be the OS standard media icon instead of the XDCAM Disc icon.

3. About XDCAM Drive Utility Software

- Starting

In the case on a Windows computer, XDCAM Drive Utility is resident (It can also remove the resident setting).

- Firmware

Eject the disc before updating the firmware.

Do not turn off the PDW-U1, PDW-U2, PDW-U4 or the computer, or disconnect the USB cable during the firmware update.

When the firmware update is finished, the PDW-U1, PDW-U2 or PDW-U4 must be turned off and on again.

The firmware version cannot be downgraded.

- Volume Recovery Function

It is not guaranteed that any broken conditions will be recovered by the recover function in this software.

The software cannot repair discs broken by XDCAM devices other than PDW-U1, PDW-U2 and PDW-U4.

Discs broken by PDW-U1, PDW-U2 and PDW-U4 cannot be recovered by XDCAM devices other than PDW-U1, PDW-U2 and PDW-U4.

4. About XDCAM Drive (PDW-U1/PDW-U2/PDW-U4)

Eject the discs from PDW-U1, PDW-U2 and PDW-U4 drives if PDW-U1, PDW-U2 and PDW-U4 drives will be connected to a computer for lengthy intervals without reading or writing data.

The discs may be accessed, depending on the software installed on the computer, even if you do not intentionally read or write.

This may lead to early replacement of the optical head or may adversely affect the disc.
