

Information on the implementation of Software updates

The WERSI OAX system is constantly being developed and expanded with new functions as well as sounds and styles. As a customer, you can download and install the new versions from our website. You can find out how it all works in the following articles.

Your ideas for the OAX series

Are you still missing important functions in your SONIC OAX or do you have any ideas for the further development of the OAX system? Then send us an email to oax@wersi.net.

Update the WERSI OAX operating system

WERSI provides an installation program, to bring your instrument to the latest software version.

From version 3.0, the installation consists of **six files**. The total size of these files has exceeded 12 gigabytes.

Before the installation program starts working, the program checks which files are required. If these files are not on your USB stick or USB hard drive, you will receive a corresponding message indicating which files are missing. You then have to download these files and copy them to the USB stick or USB hard drive.

If files are missing, the installation process is terminated and the OAX software is restarted without making any changes.

With the links below, you can download the files to your private computer:

[WersiInstall.exe](#)

[software.7zip](#)

[wersiplugins_a.7zip](#)

[wersiplugins_b.7zip](#)

[wersiplugins_c.7zip](#)

[wersistyles.7zip](#)

ATTENTION! If these files are already in your Windows Download private folder, Windows adds a number to the name of the new files.

For example, WersiInstall.exe then becomes WersiInstall (2) .exe. These files cannot be processed by the OAX instrument.

Therefore, delete any existing older installation files before downloading.

IMPORTANT! Pay attention to the correct spelling of the files:

```
WersiInstall.exe  
software.7zip  
wersiplugins_a.7zip  
wersiplugins_b.7zip  
wersiplugins_c.7zip  
wersistyles.7zip
```

Important note!

A complete system backup des WERSI Ordner is automatically created before every **upgrade** or **reinstallation** and marked with the addition **Auto** (c:/InstallWERSI/!Wersi-Service/User-Backups).

If something goes wrong during an upgrade or a new installation, you could revert to the old version. The installation program creates a directory with, for example, the name „01_04_2025_09_37_Auto_System-Backup_Save_HDD_3.0“.

You can restore a complete WERSI folder using the OAX Service program, which you can start under Global settings. You can also use the service program to create your own backups of the WERSI folder on the hard disk or a USB medium.

You can download the operating instructions for the service program from our website or via this link -> [OAX Service Program](#)

A basic distinction is made between two types of installation:

New installation: The OAX operating software is completely reinstalled. All your own storages such as total presets or styles are deleted.

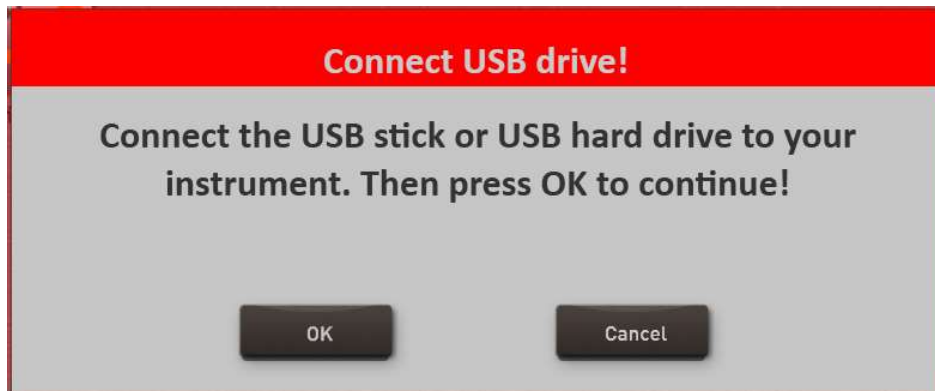
Update: The installation checks all areas of your instrument and only exchanges outdated files. No own data is lost. This is the preferred type of installation.

1. You downloaded the files to your computer via download. Now copy them into the root directory (ROOT) on a USB stick.
2. Start the instrument and wait until the instrument is ready for operation.
3. Press the display button SETTINGS and on the bottom of the screen you will see the information of the currently installed software.



the picture is exemplary

4. Now press the "Update software" button. A new information appears, that you need to connect the USB-Stick that contains the installation software to a USB port.



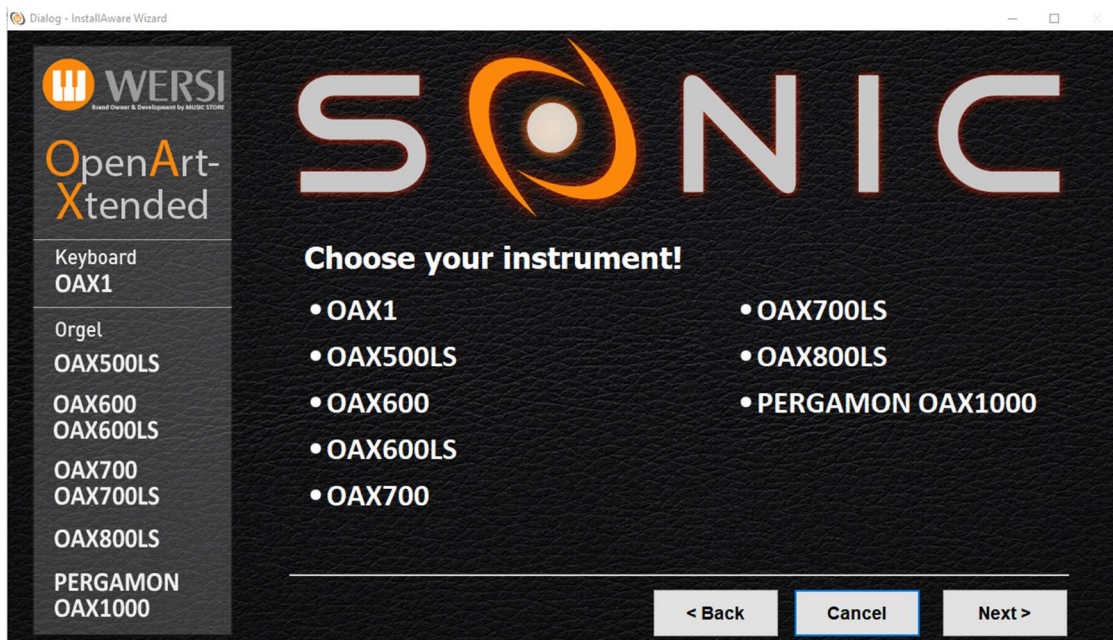
5. Wait a few seconds that the system recognizes the USB flash drive and click **OK** to confirm. The music software is stopped and then the installer starts automatically.

6. Select the language und press **WEITER/NEXT>**



7. The following display may not be displayed if your organ is already associated with the correct model. If the display appears, select the existing instrument type. Otherwise it continues automatically with point 8.

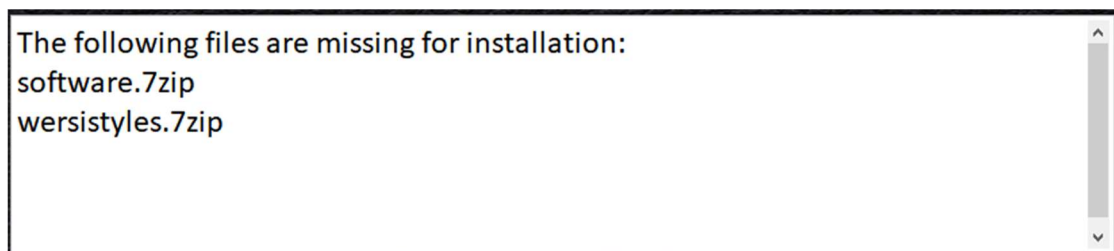
You can choose from the keyboard OAX1, the OAX500LS, the OAX600 and 700 (in the version with and without speakers, the OAX800LS and the three-manual OAX1000).



8. The installation program continues with the following display. In addition to the new version number, the version number of the currently installed software will be displayed under "Current version".



9. Now select from the following options::
- Complete new installation** -> **ATTENTION!** Your own data will be completely erased!
 - Update the existing software** -> your own data are retained.
10. In our example, we select **Update the existing software**.
11. Confirm with **Next**.
12. The installation program now checks whether the required files are on the USB stick. If files are missing, the following message appears:



Example illustration

In this case, press the following display button and the OAX software will start again without anything being installed.



If all files are available, it automatically continues with point 13.

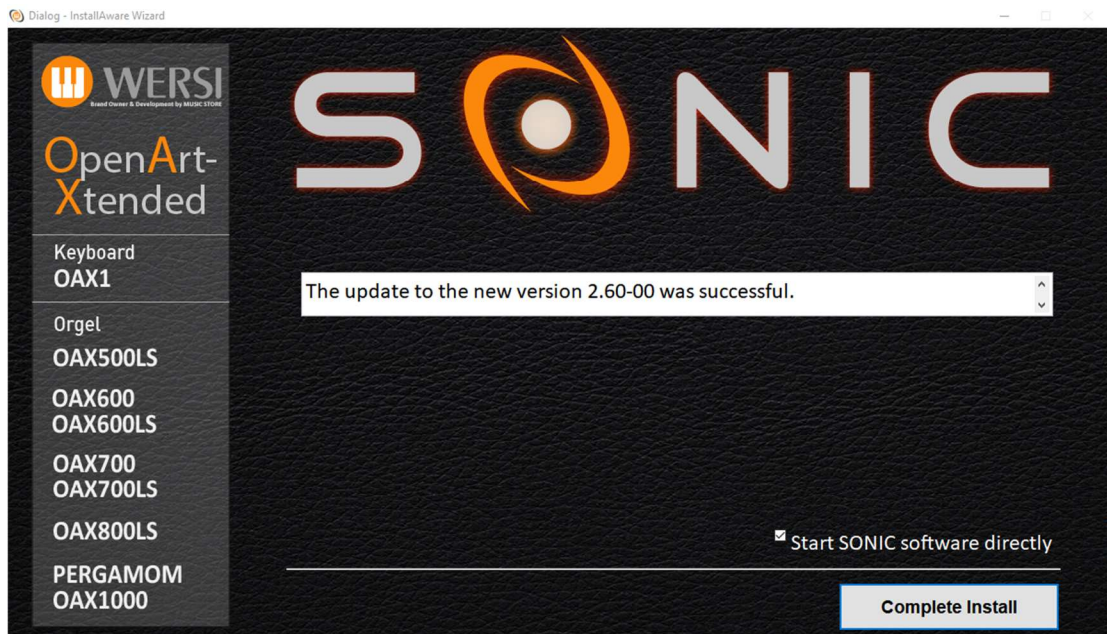
13. An information text appears in the display, informing you once again about your selection and its effects.

You want to install the new version 3.0 as a complete new installation. Your self-created data such as preset or style will be deleted during this process. Any activation keys remain.

The terms "current software" and "new version" will of course be different for each upcoming update in the future.

14. The installation process is started with Install. With Back you go back to the selection page and with Cancel you can exit the installation program.
15. If you selected Install, the new data will now be copied to the hard disk. Depending on whether you have chosen an update or a new installation, this can take up to five minutes.

16. After successful installation this message appears at the end:



The term "new version" changes of course with every update.

17. Press **COMPLETE INSTALL** starts the software immediately.