

## Installing the 32bit and 64bit driver on Windows7 for the WK-Audio ID-Controller, ID-Console, ID-Mix-VU, or ID-Edit.

To install the driver on Windows 7 systems, proceed as follows:

1. Extract the driver downloaded from the [www.WK-Audio.de](http://www.WK-Audio.de) web site.  
On Windows7 64bit the ID 64bit driver is needed.  
On Windows7 32bit the ID 32bit driver is needed.
2. Connect the ID-Controller, ID-Console, ID-Mix-VU, or ID-Edit to your computer and turn it on. Windows displays the message "Device driver software was not successfully installed".
3. In the Windows Control Panel, open the Device Manager.
4. Open the "Other devices" category, right-click the "Unknown device" entry &
5. select "Update Driver Software...".
6. Select the "Browse my computer for driver software" option.
7. Click the "Browse..." button and navigate to the driver's location.
8. Click "Next" and follow the instructions on screen. After completion, the message "Windows has successfully updated your driver software" is shown.
9. Switch off the ID unit, wait for 5 seconds, and restart it.
10. Start Nuendo 5 or Cubase 6.0.5 (or later), open the "Device Setup dialog, and add "WK-Audio ID" to your remote devices.
11. In the "Devices" list, select "WK-Audio ID".
12. Set both "MIDI Input" and "MIDI Output" to "ID Controller", click Apply, then click OK.
13. Open your Nuendo/Cubase project. Done.

## Uninstalling the WK-Audio ID driver.

To uninstall the ID driver, you need to run the "UninstallSID.exe" file with administrator rights. Proceed as follows:

1. Locate the "UninstallSID.exe" file.
2. Right-click the file, and select "Run as administrator".
3. Allow the program to make changes to your computer, and follow the instructions on screen.