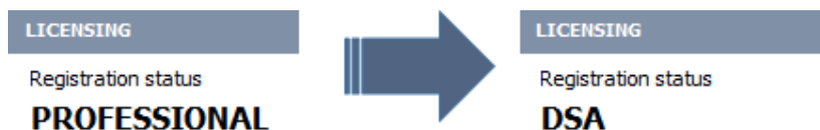




DEWESoft®
measurement innovation

DEWESoft USB devices embedded licensing

Manual version: 1.1, 07.06.2016



DEWESoft d.o.o.
Gabrsko 11a, 1420 Trbovlje, Slovenia
www.dewesoft.com

support@dewesoft.com



Prerequisites

Dewe43 or any DEWESoft device already comes with an embedded DEWESoft license. However if the customer buys an option (for example a DSA upgrade), DEWESoft will require an additional license. This manual describes how to embed such a license on the device itself, so that it can later be moved from one computer to another without a need to copy the licenses.

Implementation of license

In order to embed the license on the device, please do the following:

Register the license, as described in DEWESoft's user manual. Go to Settings and open the Licensing tab. Under the Create new license section, you will find an open field in which you can enter your license number. Please make sure that all devices, to which the license is valid, are connected before you continue. If everything is in place, you can click the right arrow button to start the registration.

The screenshot shows the 'Settings' application window with the 'LICENSING' tab selected. The left sidebar contains various settings categories, with 'Licensing' highlighted in orange. The main content area displays the following information:

- Registration status:** PROFESSIONAL
- Active licenses:** DEWESOFTUSB PROFESSIONAL | Options: CAN, Fun. Generator (Multi)
- Create new license:** A warning message states: "Warning: License will be valid only for the measurement hardware (or computer MAC) and options which are chosen at this moment. Please make sure that you choose all the devices, options and plugins which you will use." Below this, it specifies: "Software will be registered to the following hardware: MAC address (4 keys) | A/D (1 key) | CAN (1 key) | AO". A text input field for the license number contains the placeholder text "DWX-XXXX-XXXX-XXXX" and a right-pointing arrow button.
- Import license:** This section is currently empty.

At the bottom right of the window, there are 'OK' and 'Cancel' buttons.



If the registration was successful, you should now be able to see two licenses under the Active licenses tab. One is already embedded in the device (DEWESOFTUSB), while the one that we've just registered gives us two option.

LICENSING

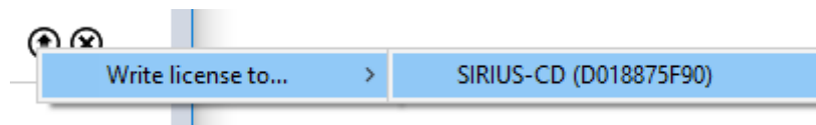
Registration status
DSA

☯ **Active licenses**

DEWESOFTUSB
PROFESSIONAL | Options: CAN, Fun. Generator (Multi)

DWX- [redacted]
DSA | Options: Modal test, Torsional vibration, Human body vibration, Order tracking, Sound level, Plugin ↑ ×

We want to select the upwards pointing arrow, which will allow us to write the license on our device that's connected to the computer.



After you've selected your device, there should now be three active licenses in this window.

LICENSING

Registration status
DSA

☯ **Active licenses**

DEWESOFTUSB
PROFESSIONAL | Options: CAN, Fun. Generator (Multi)

DWX- [redacted]
DSA | Options: Modal test, Torsional vibration, Human body vibration, Order tracking, Sound level, Plugin ↑ ×

DWX- [redacted] - stored on SIRIUS-CD (D018875F90) ×

DSA | Options: Modal test, Torsional vibration, Human body vibration, Order tracking, Sound level, Plugin

The new license upgrade is now embedded in the Sirius, and we will now be able to use it on any computer that the unit is connected to, without transferring the license file.

If we want, we can delete the .lic file, which was created during the registration on our computer. We can however keep the license file, which will allow us to use all of its functionality on this computer, even when our hardware is not connected.



Removing the license file

We can also remove the license file from our device by clicking on the x button, and confirming the action in the dialog window that pops up.

LICENSING

Registration status
DSA

⊖ **Active licenses**

DEWESOFTUSB
PROFESSIONAL | Options: CAN, Fun. Generator (Multi)

DWX- [redacted]  

DSA | Options: Modal test, Torsional vibration, Human body vibration, Order tracking, Sound level, Plugin

DWX- [redacted] - stored on SIRIUS-CD (D018875F90) 

DSA | Options: Modal test, Torsional vibration, Human body vibration, Order tracking, Sound level, Plugin

IMPORTANT: This operation can't be undone!
