

## Installation of software **rc2000** in Windows 7, 8 and 10

## Installation in Win7

Installation can be divided into the following phases:

- (1) Switch on the ADDU Unit and connect via USB cable to the PC.
- 2 Windows attempts to install the drivers automatically, the installation, however, fails.
- ③ Open the Device Manager, find the ADDU Unit on the list (usually marked with a yellow exclamation point) and enter the command "Update Driver" (right mouse button). The driver is located in the "USB Driver" file (one of the zip packages downloaded from the internet links, or corresponding file of installation CD). In this way, we install driver for ADDU Unit. After that we repeat described process once more, this time we "update" driver for interface.
- 4 From the second package we install rc2000 software, two icons of the program will appear on the desktop. First, double-click on "Setting Unit ADDU" and click on "Search". If the installation was successful, the message written in green letters "The ADDU Unit was found" shall appear on-screen. Then it is necessary to exit the program settings and double-click the second icon to start the program rc2000 itself.

## Installation in Win8 and Win10

In comparison to Win7 it is first necessary to run an **emergency (service) mode**. The System in normal mode allows only the installation of the drivers signed by Microsoft. Choose following procedure: **Start - Shut down - Shift + Restart - Troubleshooting - Disable driver signature (F7)**. After the computer restarts in service mode, we can continue with the process described above for installing in Win7.



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