

# 1. Installation

## General

The easiest way to install signature device driver is to use installation package. You can download the Setup in the Stepover Information Network ([www.stepoverinfo.net](http://www.stepoverinfo.net)). Alternative way is manual files copying and registration.

## Automatic installation

You can use setup package to install StepOver Device Driver. Run the file `so_device_driver.exe` and follow on-screen instructions.

You can include setup package into another installation program and run `so_device_driver.exe` in silent mode, by specifying startup parameters. The following startup arguments supported:

-unattended — runs setup without asking questions to the user;  
-silent — don't show progress dialog during setup. Has no effect only when unattended parameter is also specified;  
-noshortcut— don't create a shortcut for Device Configuration Utility in Start menu under Programs->StepOver;  
-lang=<language> — specifies language used by the driver. Possible <language> values are GB, D, ES, F, NL, PL;  
-path=<setup\_path> — specifies installation folder.

*Example:*

```
so_device_driver.exe -unattended -silent -lang=D -path="C:\Program Files\StepOver"
```

## Manual installation

Copy the following files in one Directory:

- `SOPad.dll`
- `soPadCom.dll`
- `StepOverSignatureDevice1.ocx`
- `StepOverRegisterEngine.ocx`
- `SilentRegister.exe`
- `nsUiCompiler.dll`
- `nsUiDriver.dll`
- `encrypt\libeay32.dll`
- `encrypt\ssleay32.dll`
- `encrypt\Microsoft.VC90.CRT\msvcr90.dll`
- `encrypt\Microsoft.VC90.CRT\Microsoft.VC90.CRT.manifest`

Afterwards you have to register the OCX files with your setup program or by using `regsvr32.exe` (included in Windows).