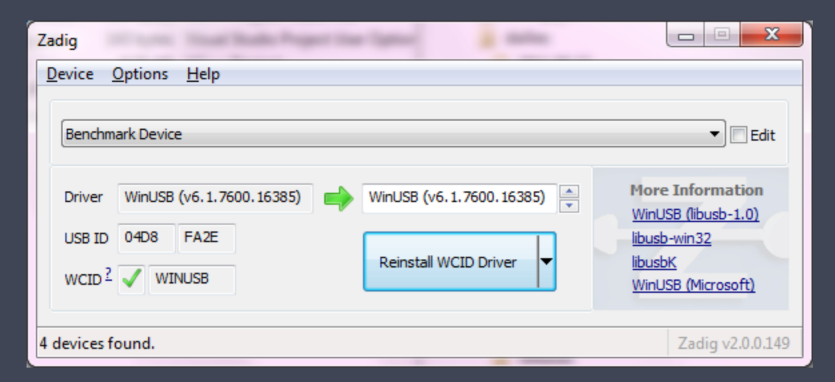


## USB driver installation made easy



Zadig is a Windows application that installs generic USB drivers, such as WinUSB, libusb-win32/libusb0.sys or libusbK, to help you access USB devices.

It can be especially useful for cases where:

- you want to access a device using a libusb-based application
- you want to upgrade a generic USB driver
- you want to access a device using WinUSB

Note: "libusb-based" above means an application that uses either libusb, libusb-win32 or libusbK.

# Download

Updated 2018.07.26:

- Zadig 2.4 (4.9 MB)
- Other versions

#### **System Requirements:**

Windows 7 or later.

Windows XP and Windows Vista are NO LONGER SUPPORTED.

#### Usage

Download the executable and run it — no installation is necessary. If elevation is required, you will be prompted for it.

An usage guide for Zadig is available <u>HERE</u>.

The executable is digitally signed and the signature should state: "Akeo Consulting"

# Frequently Asked Questions (FAQ)

A Zadig FAQ is available <u>HERE</u>.

To provide feedback, report a bug or request an enhancement please use the github issue tracker. Or you can send an e-mail.

# License

GNU General Public License (GPL) version 3 or later.

You are free to distribute, modify or even sell the software, insofar as you respect the GPLv3 license.

Zadig is based on <u>libwdi</u> which uses an <u>LGPL version 3</u> or later license.

The executable is produced in a 100% transparent manner, from its <u>public source</u>, using a <u>Visual Studio</u> environment.

# Changelog

- Version 2.4 (2018.07.26)
  - Fix HTTPS download and update URLs
  - Improve error reporting
  - Fix Windows 7 showing a "Trusted Publisher" dialog
  - Embedded drivers: WinUSB v6.1.7600.16385, libusb-win32 v1.2.6.0, libusbK v3.0.7.0 & usbser (native)
- Other Versions

## Source Code

- <u>libwdi 1.3.0 source</u> (321 KB). Includes Zadig in the examples directory.
- Alternatively, you can clone the git repository using:

\$ git clone git://github.com/pbatard/libwdi

• For more information, see the github project.

If you are a developer, you are very much encouraged to tinker with Zadig/libwdi and submit patches.