



SOFTWARE DEVELOPMENT KIT

FRIWO SDK is an all-in-one tool that bundles developer software and provides an end-to-end development environment setup solution for FRIWO E-Mobility Products. It enables you to focus on your specific application and provides all the bullet-proof basic software.

BENEFITS - WHY TO USE THE FRIWO SDK

Be innovative

We've covered the basics so that you can focus on innovations.

Reduce costs

Simple ANSI-C programming, combined with Enable Tool means less resources and less licenses.

Best-in-class Quality

By building on our architecture, you will have a tested & proven product right from the beginning.

Safety Net

No mid-project issues as we have already taken care of 90% of your needs.

Prepared way to market share

Benefit from FRIWO's strong track record to attract new customers.

Shorten development time

Build new functions based on the industry leading FRIWO ecosystem in 3-6 months.

Monitor & Control

Monitor and modify your own variables inside the **FRIWO Enable Tool**.

<https://friwo.link/fl/enable-tool>



TECHNICAL DETAILS

The SDK requires an x86-based PC with the following minimum requirements:

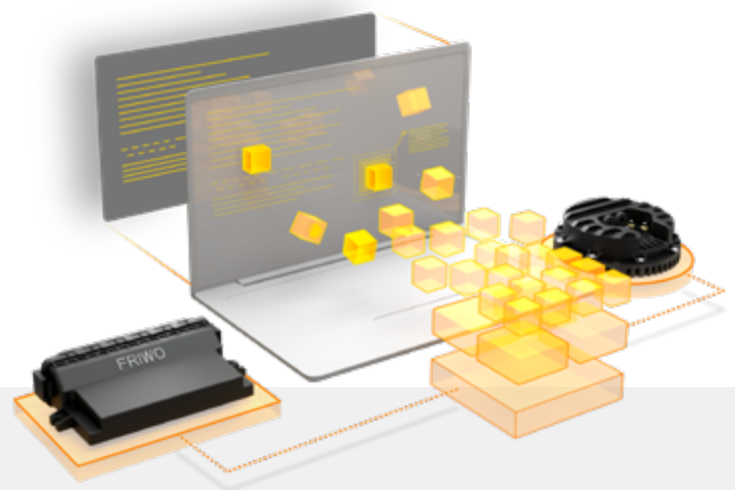
- Microsoft Windows, Dualcore CPU @ 1.8 Ghz, 2GB RAM, 100MB HDD
- Keil MDK v4.7 required

Activated Setups:

MCU 6000

Available Modules:

Desired Torque Calculation, CAN Communication



Get more information!

To learn more about the FRIWO SDK we'd recommend our **Quickstart Guide**. Just send us an email to hello@friwo.com if you got any questions.



<https://friwo.link/fl/quickstart>

