

Texit Deutschland GmbH Güterstraße 2 64807 Dieburg Germany

Texit DESIGNER





GET IN TOUCH

Phone: +49 (0) 6071 928 4000 info@texit.de service@texit.de www.texit.de

QUICK START GUIDE

powered by Texit

Texitdesigner

Texit Designer - Cable and Wire Identifitaction Label Software

An application which enables fast and easy desgin and printing of labels and a variety of barcodes.

System requirements

Texit Designer was developed with the most up-to-date Windows version in mind and has been therefore tested to run correctly in both 32-bit and 64-bit versions of Windows 10/11. Texit Designer is supported also on Windows 7 and Windows 8, however, Windows 10/11 should be used to ensure the best user experience. Any PC capable of running Windows 10/11 smoothly will also be able to run Texit Designer.

powered by Texit

Texit Designer Quick Start Guide

Follow these step-by-step instructions to install Texit Designer:

- 1. Obtain the installation file from "https://www.texit.de/pages/download-software".
- 2. Run the setup program: locate and run the Texit Designer setup file ("setup" or "setup.exe").
- 3. Follow the on-screen instructions, enable Excel driver options if you plan to use Excel data sources and agree to the license agreement to complete the installation.

For more information, please contact our technical support team (service@texit.de or call +49 (0) 60 71 928 4025). Our experts are happy to help!

Hardware license key activation:

Software activation for licenses recieved on the hardware key is not required because the license is already preactivated on the hardware key.

Keep in mind the hardware key must be connected to your computer during use.

Software license key activation:

- 1. Locate the software license key information in the enclosed package.
- 2. Run pre-installed Texit Designer software, select "Activate" from homescreen and enter the license key in the activation window together with your contact information.
- 3. Follow the on-screen instructions for finalizing the online or manual activation process.