

# gEDA for MS-Windows

The gEDA suite was developed for Linux. Still, it is possible to run its applications on MS-Windows. After significant effort by a number of programmers, the windows version of the major gEDA tools are in pretty good shape. DJ Delorie regularly compiles windows binaries of the tools and offers them [for download](#). Klaus Zipfel took a current version of the binaries and used [Inno-Setup](#) to assemble an installer for MS-Windows:

## most current:

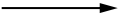
[geda-20130122.zip](#) (31,5 MB). Installs binaries built from nightly snapshots at 22. january 2013

## older:

[geda-20120716.exe](#) (43 MB). Installs binaries built from nightly snapshots at 16. july 2012. [readme.txt](#), [license.txt](#)

The installer contains:

1. gaf ("gschem and friends", i.e. gschem, gnetlist, gerbv, gattrib,...)
2. pcb (the layout GUI)
3. symbol and footprint libraries of the ElektronIQ
4. a set of config files that are supposed to make all this work out of the box

For feedback  Mail to [knaak@iqo.uni-hannover.de](mailto:knaak@iqo.uni-hannover.de)

## Sources

These are the sources which were cross compiled on linux to yield the binaries for the above windows installer:

[n/a: Access denied]

From:  
<https://elektroniq.iqo.uni-hannover.de/> - ElektronIQ

Permanent link:  
[https://elektroniq.iqo.uni-hannover.de/doku.php?id=english:geda\\_for\\_ms-windows&rev=1359049143](https://elektroniq.iqo.uni-hannover.de/doku.php?id=english:geda_for_ms-windows&rev=1359049143)

Last update: 2013/01/24 17:39

