Installation

SPIDYAN comes in a single zip file, containing all functions and examples. The documentation and a quick reference sheet can be downloaded separately.

[www.epr.ethz.ch/software](http://www.epr.ethz.ch/software)

The minimum supported version of MATLAB is 2013a with MATLAB Signal Processing Toolbox. For improved performance the Parallel Computing Toolbox is recommended.

1. **Download and unpack SPIDYAN**

* Download the SPIDYAN zip file (<http://www.epr.ethz.ch/software>) and unpack it to a folder, e.g., C:\ or /var/myfiles/. Once unpacked, SPIDYAN is contained in a subfolder of your chosen directory, which in turn contains a directory examples, containing example scripts.

1. **Tell MATLAB about SPIDYAN**

* Launch MATLAB and go to the Home → Set Path.
* Add the SPIDYAN folder to the MATLAB search path by clicking on “Add Folder…”, selecting the SPIDYAN folder.
* Click “Save”.

1. **Documentation**

* The documentation can be found on <http://www.epr.ethz.ch/software>