



1 8500 Series Examples

Examples written using Python and LabView (using drivers available at bkprecision.com), are available at the **BK-8500-Electronic-Load** GitHub repository.

The Python folder includes 2 main items:

1. bk8500functions.py is a set of convenience functions written using Python 3
2. The former library, PyLib85xx.zip in the Python 2 folder is also available. This library is now deprecated and no update is planned.

See the “Readme.md” shown on the main page for more details.

2 GitHub Main Page

Example code is now available in our GitHub repositories. Examples using LabView, Python, C, or C# are available for a number of products there. Some further code is provided for more general activities on Windows and Linux. See the main page below for a listing of the available repositories.

To access the repositories, go to: <https://github.com/BKPrecisionCorp/>

3 Version Control

There are 2 main paths for using the examples: directly download the files via GitHub, or use a Git client and clone the repository. For details about using Git repositories and the relevant tools for doing so, go to [Git](#).

To make changes to the repository, please either fork the repository, submit a pull request, or contact technical support at B&K Precision.