

telitpython:

Download_Python_scripts_in_Windows

There are more ways to download the written Python scripts from PC to the module.

1. **using AT#WSCRIPT command**
2. **using the Download option of the PythonWin IDE**
3. **using freeware tools**

The methods 1 and 2 are equivalent if you enable the hardware flow control on the terminal emulator at PC side and if you have the hardware flow control lines available at module and PC side (RTS, CTS lines at least).

The method 2 requires that the hardware flow control lines are available at module side, the method 1 no, but it could be that for files of a certain dimension the download procedure with method 1 fails without these lines

1. using AT#WSCRIPT command

It's advisable to follow the instructions in the last revision of [Easy script in Python](#) user guide at paragraph *Download Python script*

2. using the Download option of the PythonWin IDE

Another way to perform download is: disconnecting in Hyper Terminal, when the prompt appears, then right clicking on the file and selecting "download", when the download ends reconnecting in Hyper Terminal. You need to have installed [Telit PythonWin IDE \(/f/Telit_Python_1_5_2%2B_v4_1.zip\)](#) before to get available this option

This option doesn't work if the hardware flow control lines are NOT available at module side

3. using freeware tools

There are more freeware tools to download Python scripts to the module. Other than [Telit PythonWin IDE \(/f/Telit_Python_1_5_2%2B_v4_1.zip\)](#):

- [rsterm.exe \(/f/rsterm.zip\)](#)
- [ScrDownload.zip \(/f/ScrDownload.zip\)](#) (it's useful to upload more files in a big project)
- [SxPyDownloadToolSetup_AreaSX.zip \(/f/SxPyDownloadToolSetup_AreaSX.zip\)](#)

