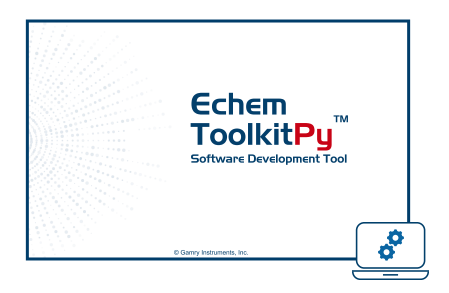


Echem ToolkitPy™ Installation

QUICK-START GUIDE



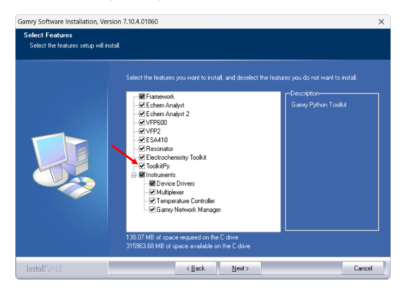
Gamry Software Suite Installation

For the installation process, you will require Gamry's software Version **7.10.4** or higher. If you have not installed Version 7.10.4 yet, but own one of our instruments, download the latest installation file on Gamry's **Client Portal**.



Gamry's Software Suite Installer provides all necessary files for the installation of the ToolkitPy software development tool. It includes ToolkitPy, a Python Installer for a curated version of **Python 3.7.9 (32–bit)**, and various site-package libraries such as NumPy 1.21.6 or Pyside 2 5.15.2. Python Package Index (PyPI) should not be required.

During the installation, you can add various software features. Programs such as Echem Analyst 2 or Framework are already pre-selected by default. **ToolkitPy** may not be automatically selected. Click on the checkbox next to ToolkitPy to add it to the installation process. Press **Next** to continue and follow the subsequent steps.



Description	Directory
Python components	C:\ProgramData\Gamry Instrument&Python
Sample scripts	C:\ProgramData\Gamry Instrument&Python\Scripts
Source code for VFP2	C:\ProgramData\Gamry Instruments\VFP2

You are now ready to install the ToolkitPy software package.

ToolkitPy Installation

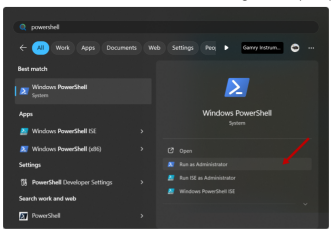
2



Make sure that you have **administrator rights** on your host computer. If you are unsure of your privileges on the device, please contact your IT Department.

Before starting the installation, you must verify that the computer has the proper **ExecutionPolicy** to ensure that **PowerShell** can execute the installation script.

Launch Windows® PowerShell by right clicking the program and selecting **Run as administrator**. Select **Yes** to allow changes when prompted.



In PowerShell, get the ExecutionPolicy list to see what is currently allowed. First execute:

Get-ExecutionPolicy -List

Then, execute:

Set-ExecutionPolicy -ExecutionPolicy RemoteSigned Scope LocalMachine

This will allow PowerShell to run the script. The policy change will ask you to apply the change to a portion, all, or none of the current policies. Use **a** for **Yes to All**.

Finally, execute:

Get-ExecutionPolicy -List

The last step is repeated to verify the changes. Close PowerShell once the change is confirmed. See the figure below for the fully executed sequence.

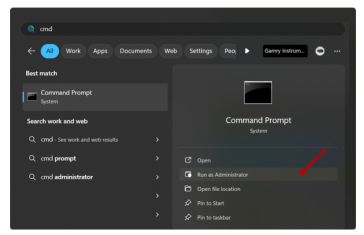
```
Administrator: Windows PowerShell
 Irv the new cross-platform PowerShell https://aka.ms/pscore6
PS C:\Windows\system32> Get-ExecutionPolicy -List
             Scope ExecutionPolicy
                                Undefined
Undefined
 MachinePolicy
    UserPolicy
  CurrentUser
PS C:\Windows\system32> Set-ExecutionPolicy -ExecutionPolicy RemoteSigned -Scope LocalMachine
Execution Policy Change
The execution policy helps protect you from scripts that you do not trust. Changing the execution policy might expose you to the security risks described in the about_Execution_Policies help topic at https://go.microsoft.com/fwlink/?LinkID=135170. Do you want to change the execution policy?
[Y] Yes [A] Yes to All [N] No [L] No to All [S] Suspend [?] Help (default is "N"): a
PS C:\Windows\system32> Get-ExecutionPolicy -List
             Scope ExecutionPolicy
 MachinePolicy
                               Undefined
Undefined
Undefined
  Process
CurrentUser
 LocalMachine RemoteSigned
  S C:\Windows\system32>
```



If you have an existing installation for **Python 3.7 (32-bit)**, you **must uninstall** it using the control panel **Apps** > **Installed Apps** utility.

Proper installation of Python 3.7.9 will not occur if an existing copy is stored anywhere on your computer, including other users' folders.

Open a Command Prompt by searching in the Windows Start menu for **cmd** and selecting **Run as administrator**. Select **Yes** to allow changes.





The Command Prompt window header will be labeled **Administrator Command Prompt** if it has been opened properly.

In the Command Prompt, change the directory by typing:

cd C:\ProgramData\Gamry Instruments\Python\Python37-32

Press **Enter** to confirm and then type:

powershell .\install_32bit.ps1

Enter \mathbf{y} to proceed with the installation.

First, **Python 3.7.9** will be installed at C:\Program Files $(x86)\Gamry$ Instruments\Python\Python37-32. Afterwards all required site-packages will be installed. If the installation was successful, you will see a message that the installation was completed.

Continue and test the installation. Change the directory by typing:

cd C:\program files (x86)\gamry instruments\python\python37-32

In this directory, type:

Python

Press **Enter**. The first line under the command should list Python 3.7.9, as shown in the image below.

```
Administrator Command Prompt - Python

Aministrator Command Prompt - Python

Installation Complete.
Log files in: C:\ProgramData\Gammy Instruments\python\Python37-32\logs

Press enter to close:

C:\ProgramData\Gammy Instruments\python\Python37-32>cd c:\program files (x86)\gammy instruments\python\python37-32

C:\Program Files (x86)\Gammy Instruments\Python\Python37-32>Python

7:\Program Files (x86)\Gammy Instruments\Python\Python37-32>Python

8:\Program Files (x86)\Gammy Instru
```

Close the Command Prompt.

You are now ready to use the **Echem ToolkitPy** software package.



You can find the **ToolkitPy Help Manual** by searching **ToolkitPy Help** in your Windows Start Menu.

The extensive Help contains all the information you need to start developing scripts with ToolkitPy, including sample scripts.

Contact your local Gamry representative or Gamry's technical support if you experience any problems.

Phone: +1 215-682-9330

Web: https://www.gamry.com/support-2/ Email: techsupport@gamry.com

Notes:



Gamry Instruments, Inc. © 2024 988-00100 – Echem ToolkitPy Installation Quick-Start Guide - Rev. 1.0