

# Mu Editor Installation Guide

---

Created October 1st, 2019



## Revision History

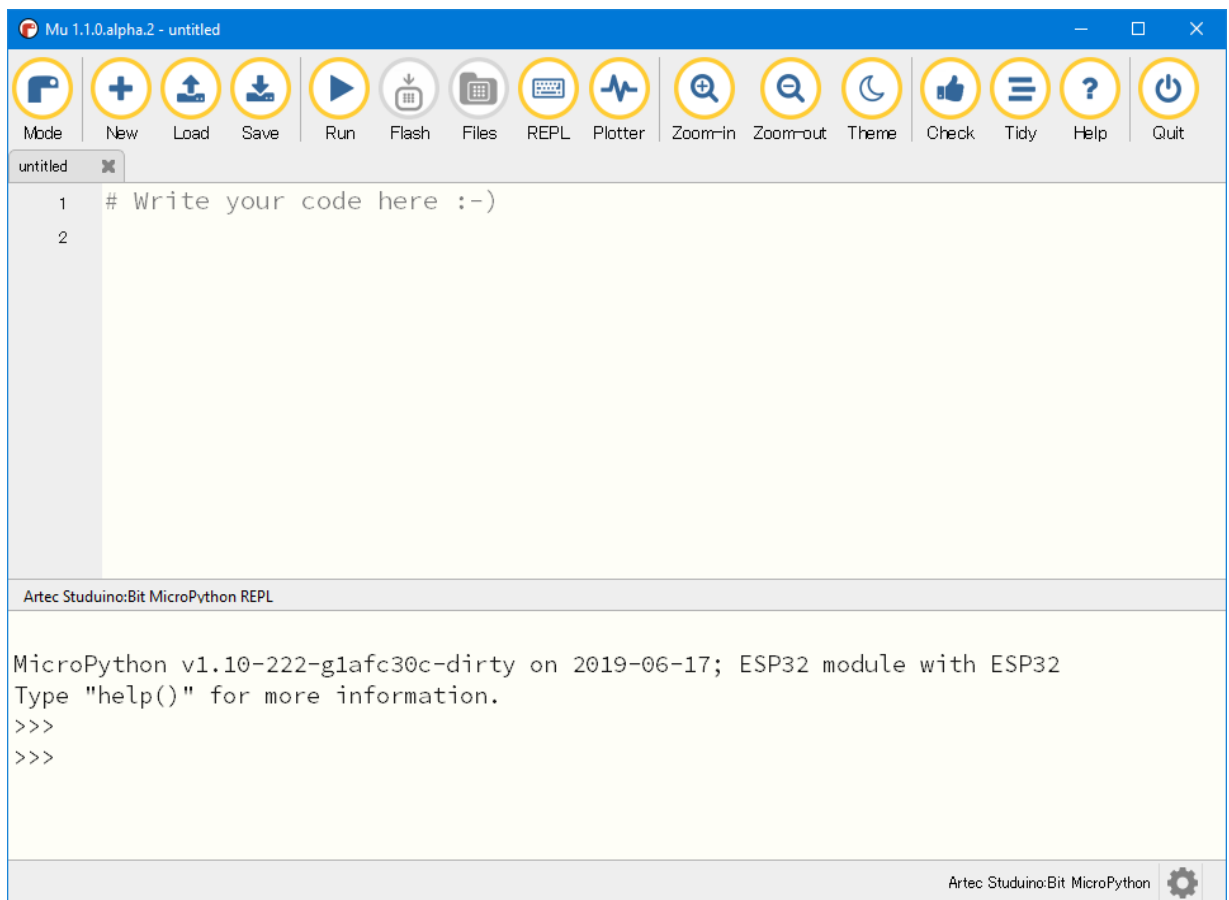
Date Revised	Revised Contents
2019/10/1	First release

## Index

1. Getting Started.....	1
2. Windows .....	2
3. Mac .....	6

## 1. Getting Started

Mu Editor is a Python Editor designed for beginners learning to use Python. This guide will help you install Mu Editor on your computer. Follow the instructions from section 2 if you are using Windows, and section 3 if you are using a Mac.

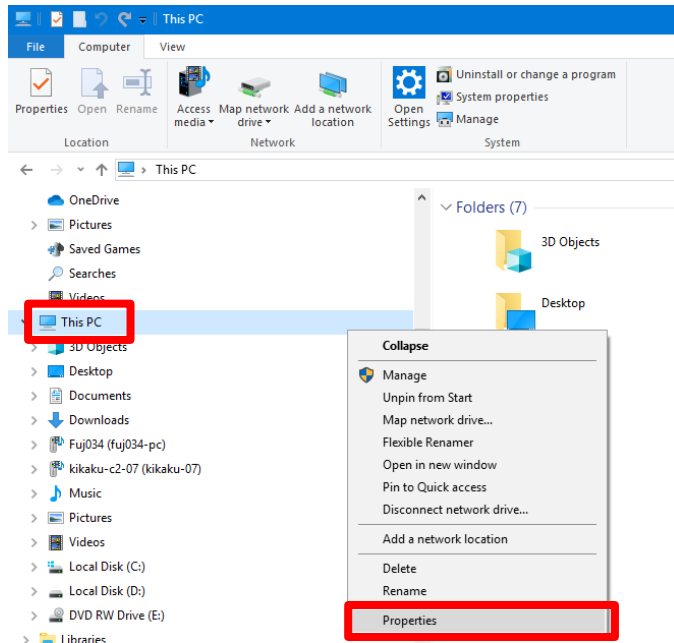


## 2. Windows

Follow the steps below to download the Mu Editor installer and install Mu Editor on your Windows computer.

1. Select and download an installer.

Go to the File Explorer, right click on the PC icon, then select **Properties**.



Look at the **System type** to check whether your operating system is 32-bit or 64-bit.

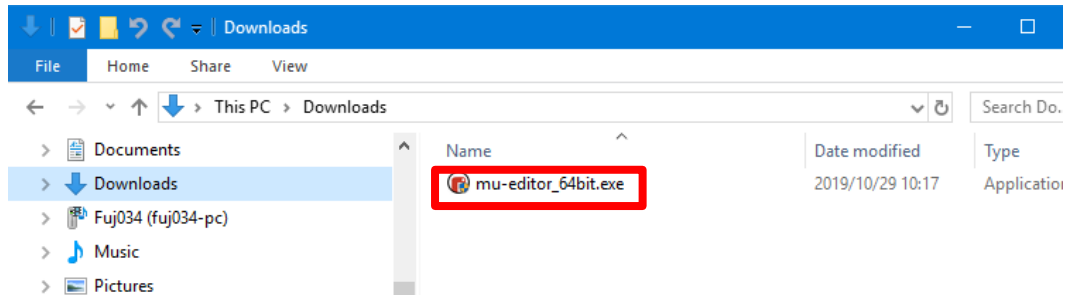
Device Manager	Windows edition
Remote settings	Windows 10 Pro
System protection	© 2018 Microsoft Corporation. All rights reserved.
Advanced system settings	System
	Processor: Intel(R) Core(TM) i5-3470 CPU @ 3.20GHz 3.20 GHz
	Installed memory (RAM): 8.00 GB (7.89 GB usable)
	System type: <b>64-bit</b> Operating System, x64-based processor
	Pen and Touch: No Pen or Touch Input is available for this Display

Go to our **Software Downloads** page (URL below), and find Mu Editor under **Recommended Programming Environments**. Click either **Windows (64-bit)** or **Windows (32-bit)** to download the installer.

<https://www.artec-kk.co.jp/artecrobo2/en/software/python.php>

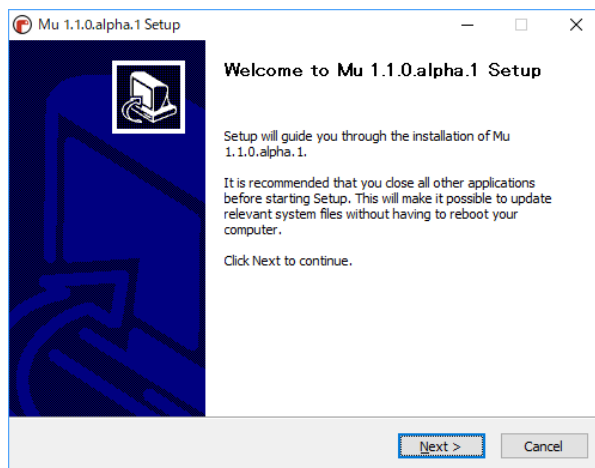
2. Run the installer.

Double click the installer once it's fully downloaded.



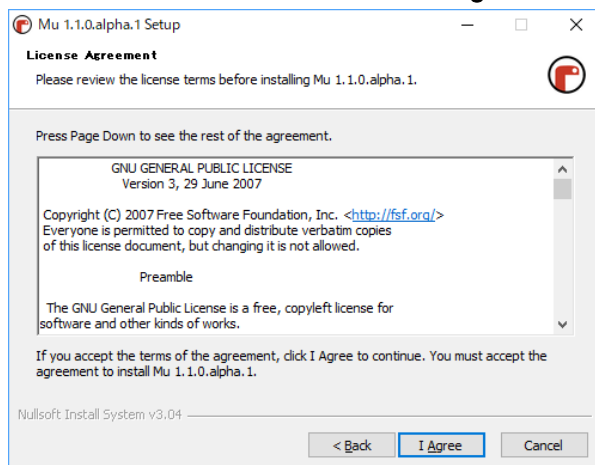
3. Start the installation.

Click Next.



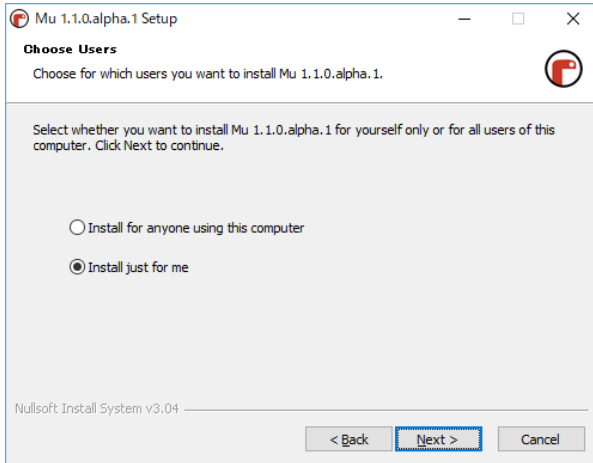
4. Read the license agreement.

Read the license terms, then click I Agree.



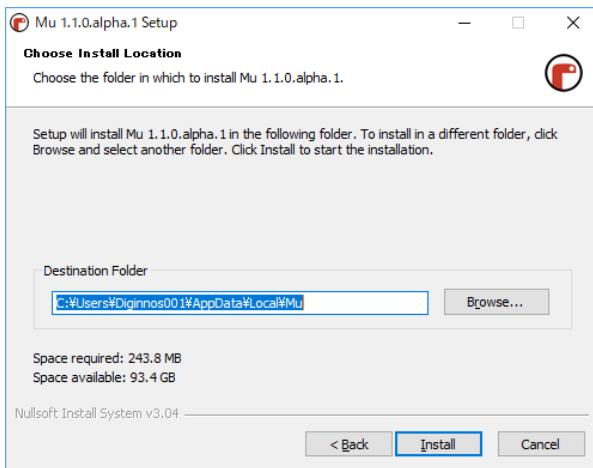
5. Choose users.

Pick either **Install for anyone using this computer** or **Install just for me**, then click **Next**. If the account you're using to install the editor does not have administrator access, this step may be skipped automatically, or you may be unable to continue unless you select **Install just for me**.



6. Choose an install location.

Pick a destination folder to install to, then click **Install**. Mu Editor may fail to run if the folder it's installed in has non-alphanumeric characters in its name, so avoid installing in such folders.

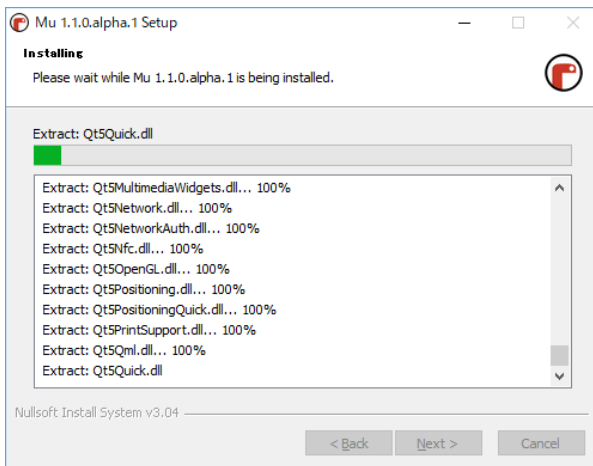


If a folder has non-English letters in the name (as shown below), don't install there. Use a folder with only English alphanumeric characters in its name instead.

C:\Users\アーテック\Mu → C:\Users\Artec\Mu

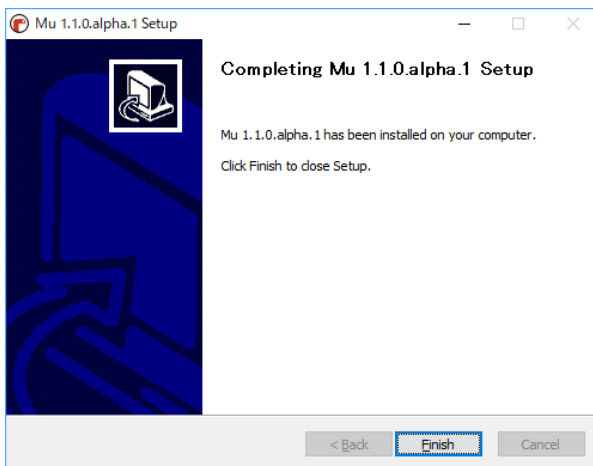
7. Install.

The installation will be begin.



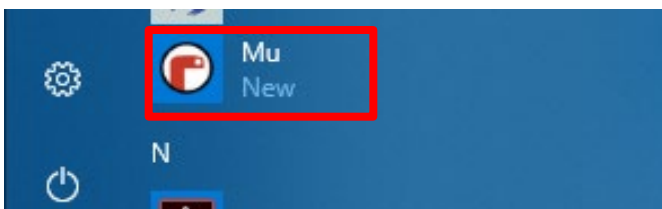
8. Finish the installation.

When the window shown below appears, your installation is complete. Click **Finish** to exit.



9. Open Mu Editor.

Select Mu from the Windows menu to run it.





### 3. Mac

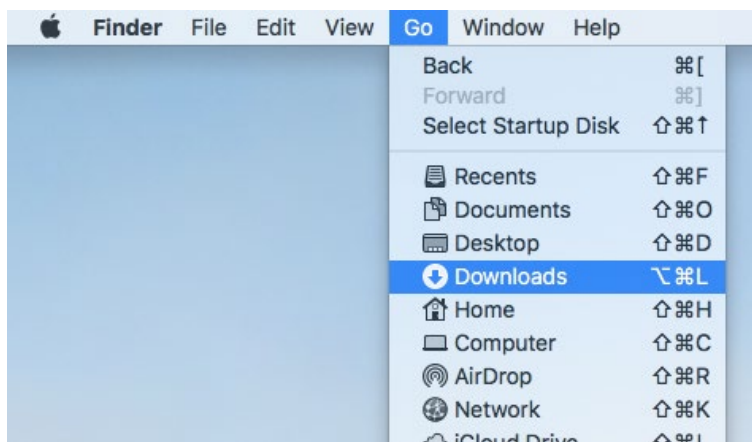
1. Download the installer.

Go to our **Software Downloads** page (URL below), and find Mu Editor under **Recommended Programming Environments**. Select the Mac version and click to download the installer.

<https://www.artec-kk.co.jp/artecrobo2/en/software/python.php>

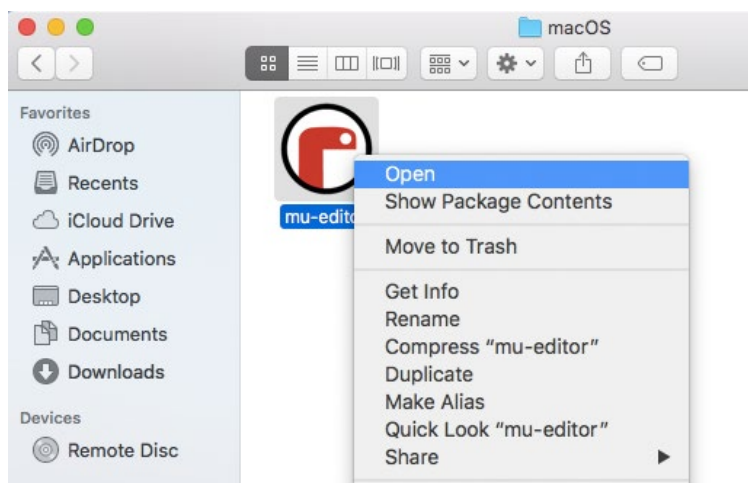
2. Go to your Downloads.

Select **Downloads** from the **Go** menu.



3. Run the program.

Go to the folder you've downloaded called **macOS**, right click the **mu-editor** icon, and select **Open**.



Click **Open** in the dialog box that appears.

