

Use the following link to download Visual Studio Code:

<https://code.visualstudio.com/download>

From this website, you can choose your operating system.


The screenshot shows the Visual Studio Code download page. At the top is a navigation bar with links for Visual Studio Code, Docs, Updates, Blog, API, Extensions, FAQ, and Learn. There is also a search bar and a 'Download' button. The main heading is 'Download Visual Studio Code' with the subtitle 'Free and built on open source. Integrated Git, debugging and extensions.' Below this are three main sections for operating systems: Windows, Linux, and Mac. Each section has a download button and a list of available installers. The Windows section offers a User Installer, System Installer, and a .zip file, all in 64-bit, 32-bit, or ARM formats. The Linux section offers .deb and .rpm packages for various distributions, as well as .tar.gz and Snap Store options, all in 64-bit, ARM, or ARM 64 formats. The Mac section offers a .dmg file for macOS 10.10+.

Visual Studio Code Docs Updates Blog API Extensions FAQ Learn

Search Docs Download

Download Visual Studio Code


Free and built on open source. Integrated Git, debugging and extensions.



Windows

Windows 7, 8, 10


User Installer 64 bit 32 bit ARM
System Installer 64 bit 32 bit ARM
.zip 64 bit 32 bit ARM



Linux

Debian, Ubuntu Red Hat, Fedora, SUSE

.deb 64 bit ARM ARM 64
.rpm 64 bit ARM ARM 64
.tar.gz 64 bit ARM ARM 64
Snap Store



Mac

macOS 10.10+

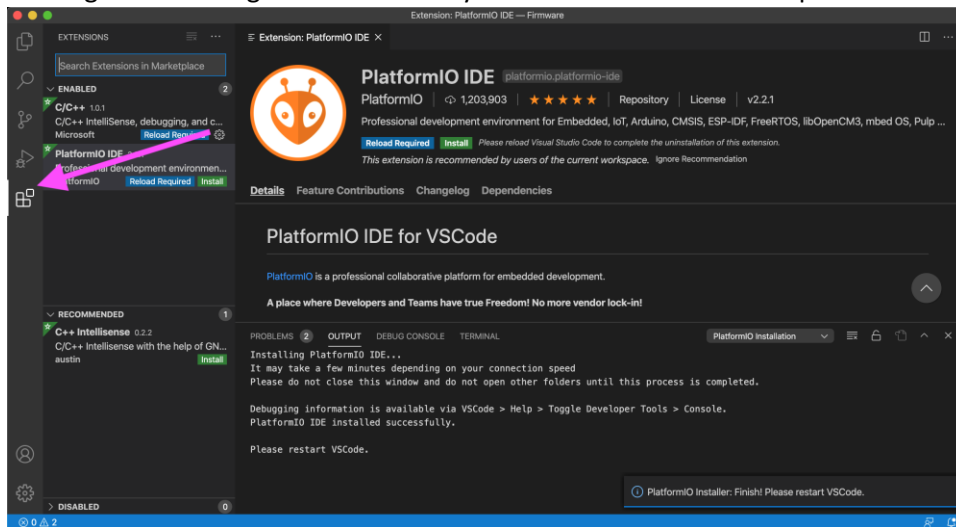
By downloading and using Visual Studio Code, you agree to the [license terms](#) and [privacy statement](#).

Next, run the .exe file to start your installation.

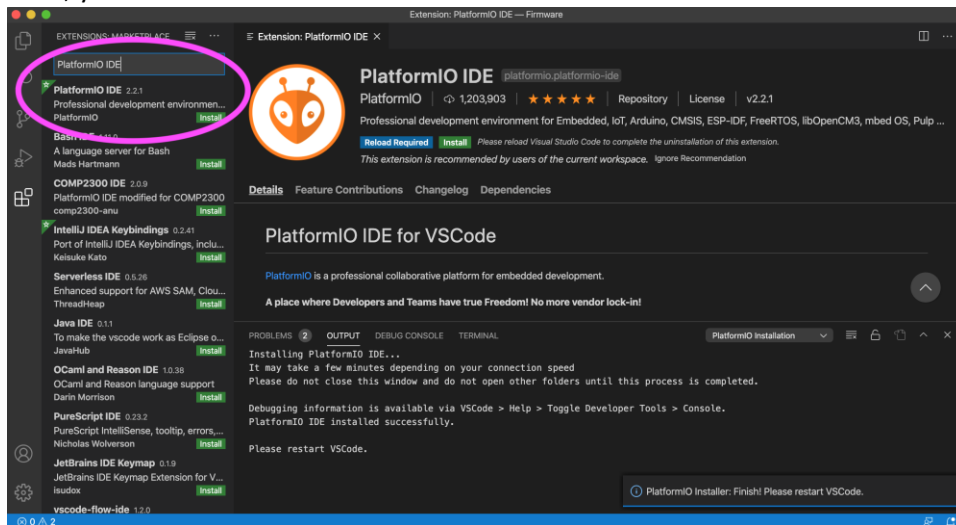
Follow the instructions on the setup pop-up shows you.

Once VSC is installed, you need to add the *PlatformIO* extension.

Clicking the following button will take you to the Extension Marketplace.



Here, you can search for PlatformIO IDE and install it.



Finally, restart your VSC to ensure everything is all setup.