

STM32CubeIDE installation guide

Introduction

This installation guide for STM32CubeIDE gives directions on how to install software on each of the operating systems it supports. It is primarily intended to software developers or system administrators who are about to install the STM32CubeIDE product.

This installation guide covers the following topics:

- · System requirements
- Important information
- STM32CubeIDE installation (Windows)
- STM32CubeIDE installation (Linux)
- STM32CubeIDE installation (macOS)
- Update an STM32CubeIDE installation
- Uninstall STM32CubeIDE (Windows)
- Uninstall STM32CubeIDE (Linux)
- Uninstall STM32CubeIDE (macOS)







1 System requirements

STM32CubeIDE is tested and verified on the Microsoft® Windows®, Linux®, and macOS® versions listed in this chapter.

Important: Only 64

Only 64-bit OS versions are supported.

STM32CubeIDE supports STM32 32-bit products based on the Arm® Cortex® processor.

Note: Arm is a registered trademark of Arm Limited (or its subsidiaries) in the US and/or elsewhere.

arm

1.1 Microsoft® Windows®

Microsoft® Windows 10®

1.2 Linux[®]

Ubuntu[®] 18.04

- Ubuntu[®] 20.04
- Fedora[®] 29
- Fedora[®] 31

Note: Linux[®] is a registered trademark of Linus Torvalds.

Ubuntu[®] is a registered trademark of Canonical Ltd.

Fedora[®] is a trademark of Red Hat, Inc.

1.3 macOS®

- macOS[®] 10.15 (Catalina)
- macOS[®] 11 (Big Sur)

Note: Refer to Section 5.1 for possible macOS® Gatekeeper blocking issues.

macOS® is a trademark of Apple Inc., registered in the U.S. and other countries and regions.

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1.4 Hardware requirements

The following hardware requirements apply:

- 2 Gbytes of RAM minimum. 4 Gbytes of RAM recommended
- 6 Gbytes of free hard-disk space for non STM32 MPU OpenSTLinux Distribution developers, 15 Gbytes for STM32 MPU OpenSTLinux Distribution usage

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2 Important information

This chapter contains important information regarding the installation of STM32CubeIDE.

2.1 Product installer

The latest version of the STM32CubeIDE installer can be downloaded from the STMicroelectronics web site at www.st.com.

2.2 Installing from USB memory

It is not recommended to launch the STM32CubeIDE installer directly from a USB memory. Instead, copy the executable installation file from the USB memory to the local hard-disk drive of the computer and execute the installation from the hard-disk drive.

If an installation from a USB memory is still preferred, make sure that the USB memory is not write-protected and that there is at least 6 GBytes of free memory beyond the space occupied by the installation executable. The extra space is required for temporary files during the installation.

Caution:

Do not remove the USB memory from the computer until the installation process is completely finished or the installation would fail.

2.3 Product upgrades

It is possible to install new versions of STM32CubeIDE in parallel with older versions.

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3 STM32CubeIDE installation (Windows®)

This section describes how to install the STM32CubeIDE product on Microsoft® Windows®.

Note:

The installation is done through a product installer. Make sure that the user account, from which the installer is launched, has administrative privileges.

Proceed as follows:

1. Launch the product installer (.exe file)

st-stm32cubeide_VERSION_ARCHITECHURE.exe

where:

VERSION is the actual product version and build date

Example: 1.0.0 2026 20190221 1309

ARCHITECTURE is the architecture of the target host computer to run STM32CubeIDE
 Example: x86 64

If, when launching the product installer, it reports an attempt to install a version that is already installed:

- a. Launch the register dialog by typing regedit.exe in the search bar
- b. Remove registry key
 HKEY_LOCAL_MACHINE\SOFTWARE\WOW6432Node\STMicroelectronics\STM32CubeIDE
- 2. During the installation process, the operating system may display a dialog stating: "Do you want to allow this app to make changes to your device?" with info "Verified publisher: STMicroelectronics Software AB". Accept ([YES]) to let the installer continue.
- 3. Wait for the installer **Welcome** dialog to be displayed and click on [Next >].

Welcome to the STMicroelectronics STM32CubeIDE Wizard

Welcome to the STMicroelectronics STM32CubeIDE Wizard

Setup will guide you through the installation of STMicroelectronics STM32CubeIDE.

It is recommended that you close all other applications before starting Setup. This will make it possible to update relevant system files without having to reboot your computer.

Click Next to continue.

Figure 1. Installer Welcome page (Windows®)

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4. Read the license agreement. Click on [I Agree] to accept the terms of the agreement, or [Cancel] to abort the installation. If the agreement is accepted, the installation wizard continues.

STMicroelectronics STM32CubeIDE \times License Agreement Please review the license terms before installing STMicroelectronics STM32CubeIDE. Press Page Down to see the rest of the agreement. TMicroelectronics Software License Agreement SLA0048 Rev4/March 2018 BY INSTALLING COPYING, DOWNLOADING, ACCESSING OR OTHERWISE USING THIS SOFTWARE PACKAGE OR ANY PART THEREOF (AND THE RELATED DOCUMENTATION) FROM STMICROELECTRONICS INTERNATIONAL N.V, SWISS BRANCH AND/OR ITS AFFILIATED COMPANIES (STMICROELECTRONICS), THE RECIPIENT, ON BEHALF OF HIMSELF OR HERSELF, OR ON BEHALF OF ANY ENTITY BY WHICH SUCH RECIPIENT IS EMPLOYED AND/OR ENGAGED AGREES TO BE BOUND BY THIS SOFTWARE PACKAGE. LICENSE AGREEMENT. If you accept the terms of the agreement, click I Agree to continue. You must accept the agreement to install STMicroelectronics STM32CubeIDE.

Figure 2. License agreement dialog (Windows®)

5. In this dialog, the user selects the location for the installation. It is recommended to choose a short path to avoid facing Windows[®] limitations with too long paths for the workspace.

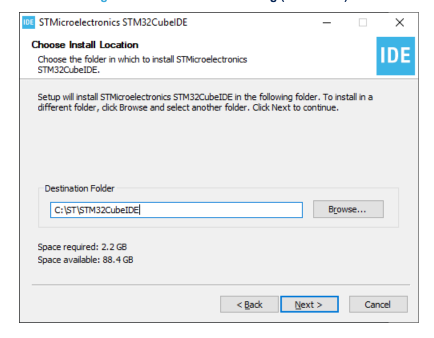


Figure 3. Installer location dialog (Windows®)

< Back

I Agree

Cancel

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 Wait for the Choose Components dialog to be displayed. Select the GDB Server components to be installed together with STM32CubeIDE. A server is needed for each type of JTAG probe used for debugging with STM32CubeIDE.

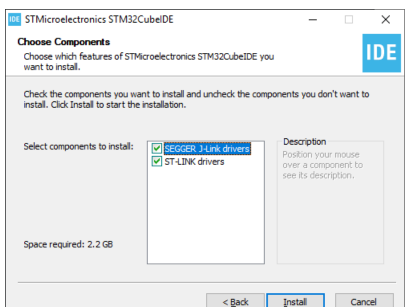


Figure 4. Selection of components dialog (Windows®)

7. Click on [Install] to start the installation. The drivers that were selected are installed in parallel with this installation of STM32CubeIDE from here on.

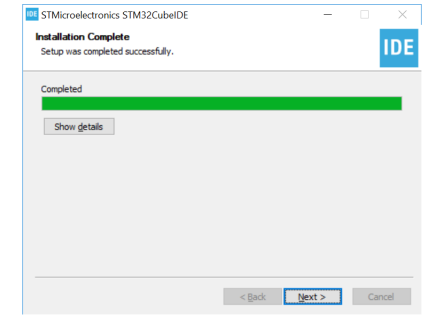


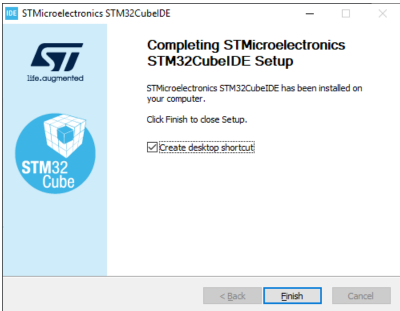
Figure 5. Installation successful (Windows®)

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8. Click on [Next] to continue to the final step of the installation process. That is a **Confirmation** dialog informining the user that the installation is finished. Once the user clicks on [Finish], the installation process in complete.

Figure 6. Installation finished (Windows®)



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4 STM32CubeIDE installation (Linux®)

This section describes how to install the STM32CubeIDE product on Linux®.

Note:

The installation is done through a product installer. Linux $^{\otimes}$ root privileges are required to complete the installation.

The installer comes in different bundles to suit the various Linux[®] distributions. The bundles are named according to:

st-stm32cubeide VERSION ARCHITECTURE.PACKAGE

where:

VERSION is the actual product version and build date

Example: 1.0.0 2026 20190221 1309

ARCHITECTURE is the architecture of the target host computer to run STM32CubeIDE

Example: amd64

- PACKAGE is the Linux[®] package type to be installed. The supported packages are:
 - rpm bundle.sh for Fedora®/CentOS
 - deb bundle.sh for Ubuntu®
 - sh for generic Linux[®]

Proceed as follows:

- 1. Navigate to the location of the installer file with a command console on the host computer.
- 2. Enter the following command in the console window:

```
sudo sh ./st-stm32cubeide_VERSION_ARCHITECHURE.PACKAGE
```

where VERSION, ARCHITECTURE and PACKAGE must be entered after the selected Linux® package.

3. Follow the further instructions provided through the console window.

Manual installation (.rpm/.deb)

For RPM-based distributions (Red Hat[®], CentOS[™], SUSE[®], Fedora[®]):

```
sudo rpm -Uhv segger-jlink-udev-rules-xxxx-linux-noarch.rpm st-stlink-
udev-rules-xxxx-linux-noarch.rpm st-stlink-server-xxxx-linux-amd64.rpm st-
stm32cubeide xxxx amd64.rpm
```

For Debian-based distributions (Debian[®], Ubuntu[®]):

```
sudo apt-get install ./segger-
jlink-udev-rules-xxxx-linux-all.deb ./st-stlink-udev-rules-xxxx-linux-all.deb ./st-
stlink-server-xxxx-linux-amd64.deb ./st-stm32cubeide xxxx amd64.deb
```

Note:

CentOS is a trademark of Red Hat, Inc.

SUSE is a trademark of SUSE LLC or its subsidiaries or affiliates.

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5 STM32CubeIDE installation (macOS®)

This section describes how to install the STM32CubeIDE product on macOS®.

Note:

The installation is done through a product installer. Make sure that the user account, from which the installer is launched, has administrative privileges.

Proceed as follows:

1. Launch the product installer (.dmg file)

st-stm32cubeide_VERSION_ARCHITECHURE.dmg

where:

VERSION is the actual product version and build date

Example: 1.0.0 2026 20190221 13091309

ARCHITECTURE is the architecture of the target host computer to run STM32CubeIDE
 Example: x86 64

 Read the license agreement. Click on [Agree] to accept the terms of the agreement, or [Disagree] to abort the installation. If the agreement is accepted, the installation wizard continues.

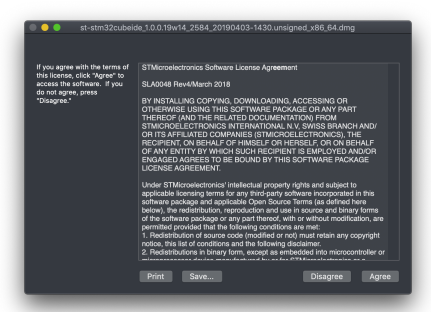


Figure 7. License agreement dialog (macOS®)

3. Wait for the installation welcome page to appear.

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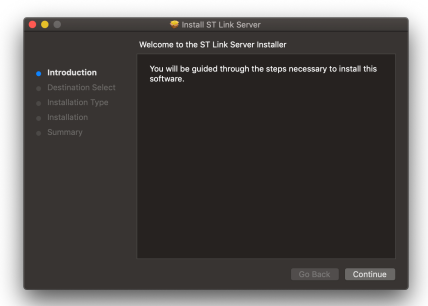
4. Double click on the .pkg file indicated with the curved arrow and text stating "Install me 1st".





5. This installation is required and installs the ST Link Server. Click on the [Continue] button.

Figure 9. ST Link Server welcome page (macOS®)



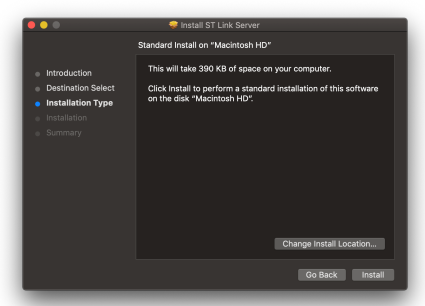
- 6. In this dialog, select the location for the installation of the ST Link Server.
- 7. Click on [Install]. Log in to authorize the installation if prompted to do so.

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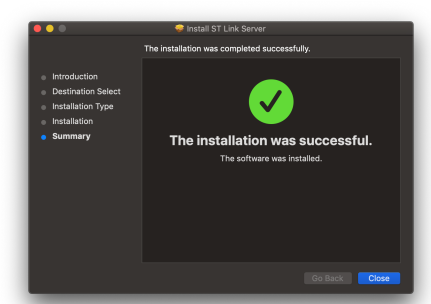
8. If a warning is displayed stating "This package is incompatible with this version of macOS and may fail to install", click on [Install Anyway].

Figure 10. ST Link Server installer location dialog (macOS®)



9. Click on [Close] and continue the installation of the STM32CubeIDE product.

Figure 11. ST Link Server installation finished (macOS®)



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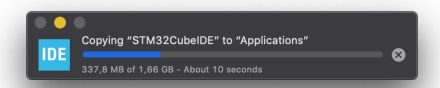
10. After successfully installing *ST Link Server*, drag the STM32CubeIDE icon to the Applications folder as indicated by the straight arrow.



Figure 12. STM32CubeIDE install page (macOS®)

11. Wait for the installation to finish. When done, it is possible to launch STM32CubeIDE from the **Launchpad** by clicking on the IDE icon.

Figure 13. Installation progress bar (macOS®)



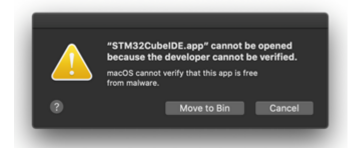
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5.1 Gatekeeper tips

Because STM32CubeIDE is neither signed, nor Apple®-notarized, it is not unusual that the Gatekeeper blocks the first launch of the application as shown in Figure 14.

Figure 14. macOS® - Gatekeeper blocking STM32CubeIDE launch



This section presents two workarounds for such a blocking issue, using either the macOS security preferences or the Terminal application.

macOS® security preferences

1. Open the Security & Privacy preferences in macOS® System Preferences (highlighted in Figure 15).



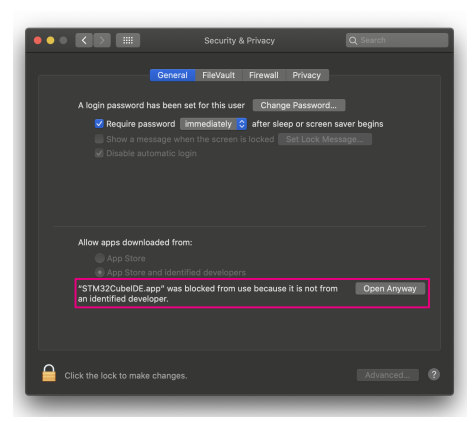
Figure 15. macOS® - System Preferences window

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2. Click on [Open Anyway] (highlighted in Figure 16).

Figure 16. macOS® - Security & Privacy window



3. Enter administrator account credentials.

Figure 17. macOS® - Administrator authentication window

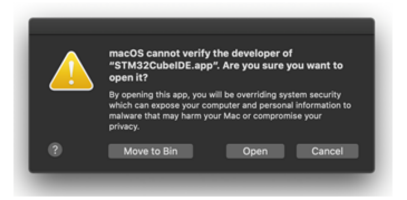


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4. Confirm by clicking on [Open].

Figure 18. macOS® - Opening a blocked application



Terminal application

Execute the following command:

xattr -c /Applications/STM32CubeIDE.app

5.2 Rosetta[®] installation on M1-based computers

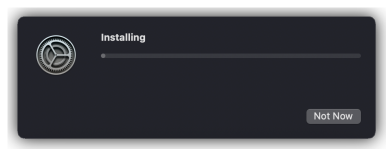
To install STM32CubeIDE on an M1-based computer running macOS®, the user is prompted to install Rosetta® for the STM32CubeIDE installation to proceed.

After accepting to install Rosetta[®], the user credentials must be entered (see Figure 19), after which Rosetta[®] installation starts (see Figure 20).

Figure 19. Authentication window for Rosetta® installation



Figure 20. Rosetta® installation proceeding



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6 Update an STM32CubeIDE installation

The Eclipse[®] update mechanism permits the quick update of available patches when STM32CubeIDE is already installed. To use this mechanism:

- Launch STM32CubeIDE
- 2. Update the tool by [Help]>[Check for updates...]
- 3. Restart STM32CubeIDE
 - Either automatically if STM32CubeIDE proposes it
 - By exiting STM32CubeIDE and restarting it otherwise

By default, the update is done with the last version. If another version is needed, follow the steps below:

1. Open the *Install* dialog box as shown in Figure 21 by [Help]>[Install new software...]

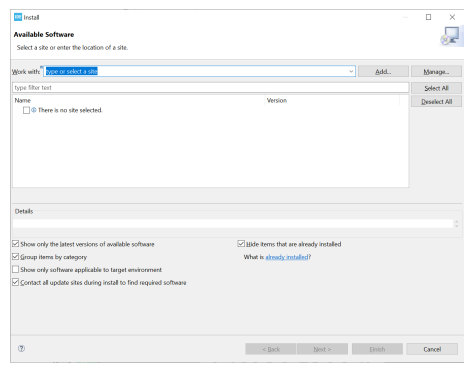


Figure 21. Install dialog box

2. Click on the [Manage...] button

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3. Select [STM32CubelDE Releases] and click on [Edit] as shown in Figure 22

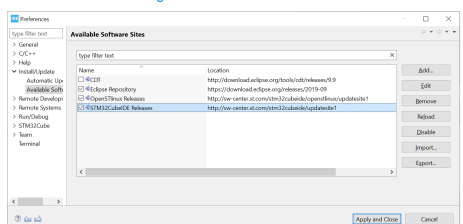
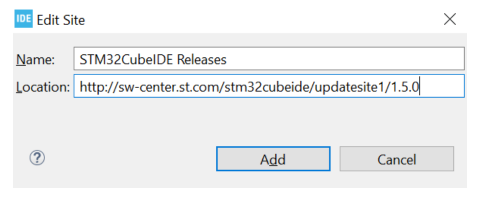


Figure 22. Preferences window

4. Add the desired version number at the end of the url in the [Location] field as shown in Figure 23

Figure 23. Edit Site dialog box



Note:

The update mechanism has the same requirements as the installation in term of administration rights. If the installation has been made with administration rights, the update must be made also with the same administration rights.

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7 Uninstall STM32CubelDE (Windows®)

To uninstall STM32CubeIDE, under the installation folder:

- Launch the product uninstaller (uninstall.exe)
- 2. Wait for the uninstaller dialog box and click on [Uninstall]

Note:

In Windows[®], the removal of the installation directory instead of using the uninstall procedure prevents further installation. In this case, delete registry key

 $\label{local_machine} \begin{tabular}{ll} HKEY_LOCAL_MACHINE \SOFTWARE \WOW6432Node \STMicroelectronics \STM32CubeIDE \VersionToS \ uppress \ \textit{using} \ regedit.exe. \end{tabular}$

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8 Uninstall STM32CubeIDE (Linux®)

The uninstallation of STM32CubeIDE depends on the distribution. Uninstall STM32CubeIDE according to the step below corresponding to the distribution used:

- For any distribution or if the distribution is not known:
 sudo /opt/st/stm32cubeide_xxxx/uninstall.sh
- For RPM-based distributions (such as Red Hat[®], CentOS[™], SUSE[®], Fedora[®] or others):
 sudo rpm -e st-stm32cubeide_xxxx st-stlink-udev-rules st-stlink-server seggerjlink-udev-rules
- For Debian-based distributions (such as Debian®, Ubuntu® or others):

 sudo apt-get remove st-stm32cubeide-xxxx st-stlink-udev-rules st-stlink-server
 segger-jlink-udev-rules

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9 Uninstall STM32CubeIDE (macOS®)

To uninstall STM32CubeIDE:

- 1. Locate the version of STM32CubeIDE to uninstall in the Applications folder in the Finder
- 2. Drag the STM32CubeIDE app to uninstall to the trash
- 3. To delete the app permantently, choose [Finder]>[Empty Trash]

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Revision history

Table 1. Document revision history

| Date | Revision | Changes |
|-------------|----------|---|
| 18-Apr-2019 | 1 | Initial version. |
| 3-Nov-2020 | 2 | Added: • Update an STM32CubeIDE installation • Uninstall STM32CubeIDE (Windows) • Uninstall STM32CubeIDE (Linux) • Uninstall STM32CubeIDE (macOS) Updated: • System requirements • STM32CubeIDE installation (Linux) |
| 17-Nov-2021 | 3 | Updated supported operating systems in sections <i>Microsoft Windows</i> and <i>macOS</i> . Added sections <i>Gatekeeper tips</i> and <i>Rosetta installation on M1-based computers</i> . |
| 23-Feb-2022 | 4 | Updated supported operating systems in sections Microsoft Windows and macOS. |

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