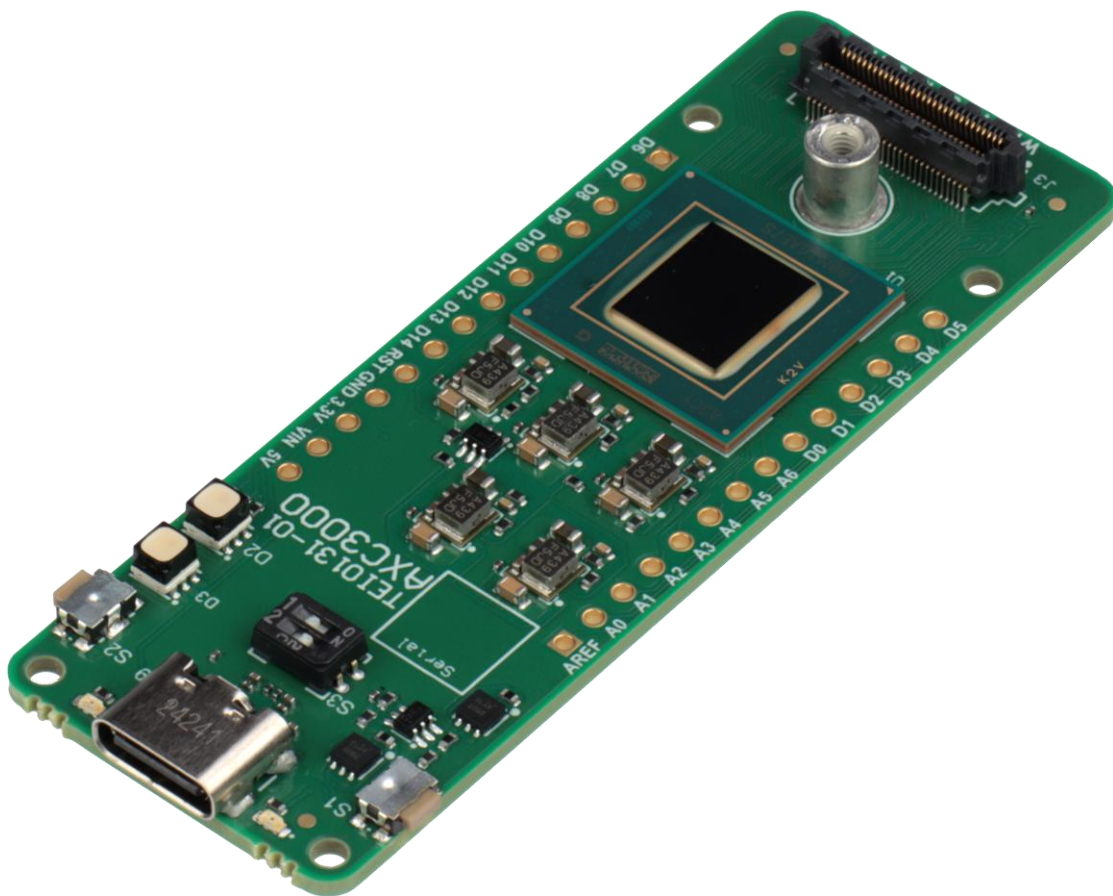




Installation Guide (EMEA and Asia)



Document Control

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Please read the legal disclaimer at the end of this document.

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1 Workshop scenarios

There are three different scenarios in which the Agilex 3 labs can be implemented and verified. They are:

CloudLabs – build in the cloud and verify with board farm hardware

Local PC (verification only) – build in the cloud, verify on local hardware

Local PC – build with a local PC and verify with local hardware

All three have different installation requirements. Each scenario's requirements are described in this document. Please choose only one scenario and implement its requirements.

For a local PC installation, the files are large, so the internet speed needs to be fast.

2 CloudLab scenario

This scenario does not require any installation.

2.1 Account registration

ONE WARE AI: The lab user guide provides details on obtaining an account.

FPGA AI Suite requires access to Google Colab. This is where the AI model will be constructed and trained with a dataset. Follow the steps below to obtain a Google account. You may use an existing account, if available.

Click on [this link](#) to register a new Google account. Click Create account.

2.2 Hardware requirements

- Personal computer or laptop running Windows 11 with at least an Intel i5 core (or equivalent), 8GB RAM.

2.3 Software requirements

- Web browser.

3 Local PC (verification only) scenario

Two AI labs do require obtaining account credentials for online tool sets. Only follow the instructions below if you have chosen to do that lab.

3.1 Account registration

ONE WARE AI: The lab user guide provides details on obtaining an account.

FPGA AI Suite requires access to Google Colab. This is where the AI model will be constructed and trained with a dataset. Follow the steps below to obtain a Google account. You may use an existing account, if available.

Click on [this link](#) to register a new Google account. Click Create account.

3.2 Hardware requirements

- Personal computer or laptop running Windows 11 with at least an Intel i5 core (or equivalent), 8GB RAM, 10GB hard drive space.
- AXC3000 Board
- USB C cable

3.3 Software requirements

- Web browser
- Quartus Prime 25.1.1 Pro Standalone Programmer.
- Terminal emulator (Putty or Tera term)
- Python 3.13

3.3.1 Install Quartus Prime Pro Edition Programmer and Tools (25.1.1). Navigate to the Quartus Prime Pro 25.1.1 install page. [Click on this link](#).

3.3.1.1 Scroll down and select the Individual Files tab under the Downloads section.

Downloads

[Installer \(Recommended\)](#) [Individual Files](#) [Copyleft Licensed Source](#)

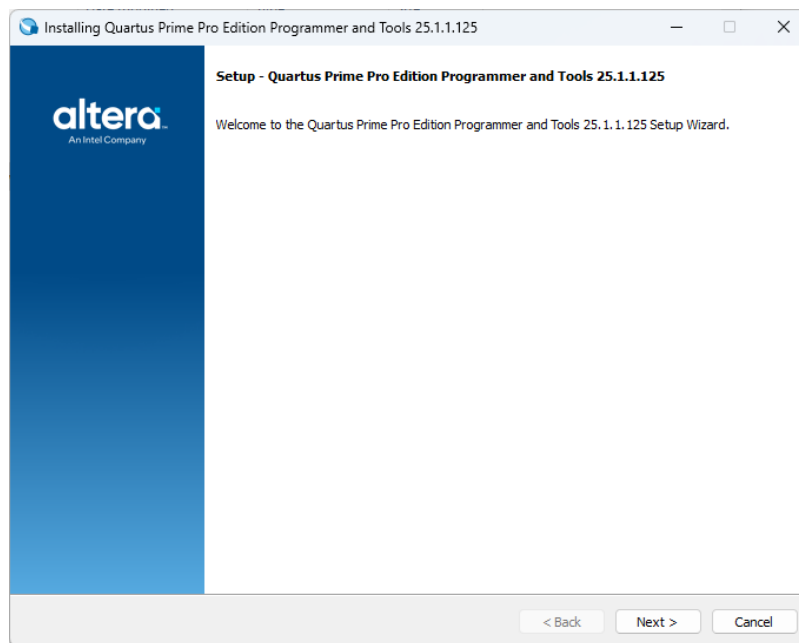
3.3.1.2 Scroll further to the Add-On and Stand-Alone Software section. Click on **Quartus Prime Pro Edition Programmer and Tools** to begin the download.

Quartus® Prime Pro Edition Programmer and Tools	
Download QuartusProProgrammerSetup-25.1.1.125-windows.exe	Size: 1.5 GB SHA1: c12c95bc01e484e85555747b834ffa97ae39b201

3.3.1.3 Click on the downloaded file to begin the installation. The file will typically be located in the Downloads folder by default.

 QuartusProProgrammerSetup-25.1.1.125-windows	8/25/2025 12:00 PM	Application	1,571,762 KB
--	--------------------	-------------	--------------

3.3.1.4 Follow the installation instructions.



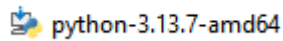
3.3.2 Install a terminal emulator.

- Install [TeraTerm](#) or
- Install [Putty](#)

3.3.3 Install Python

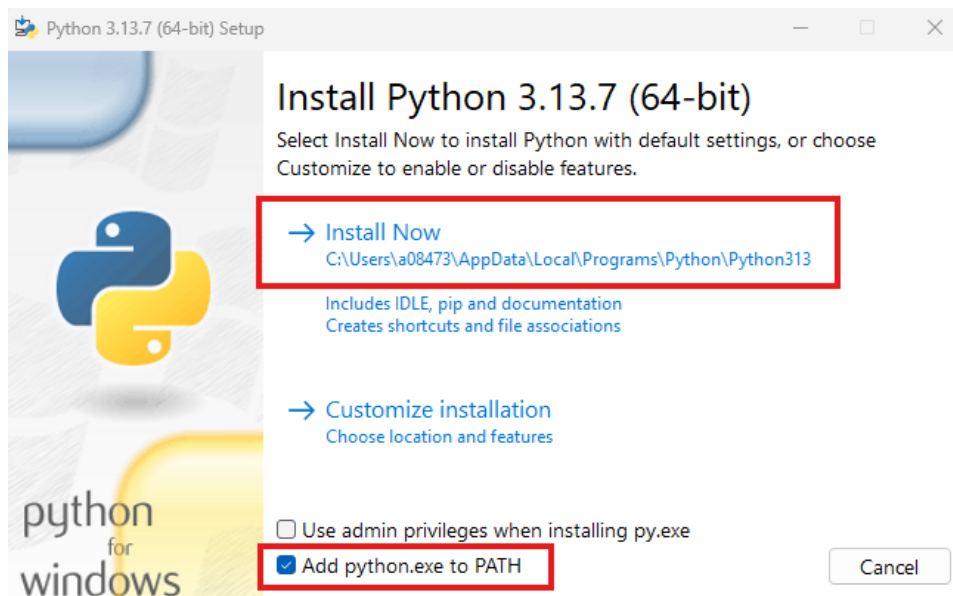
3.3.3.1 Download the [installer](#)

3.3.3.2 Right click the **installer** and select open.



3.3.3.3 Check the box ' **Add python.exe to PATH**'.

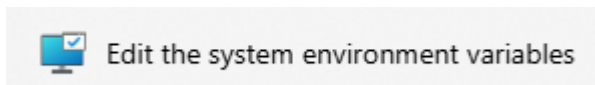
3.3.3.4 Select **Install Now**



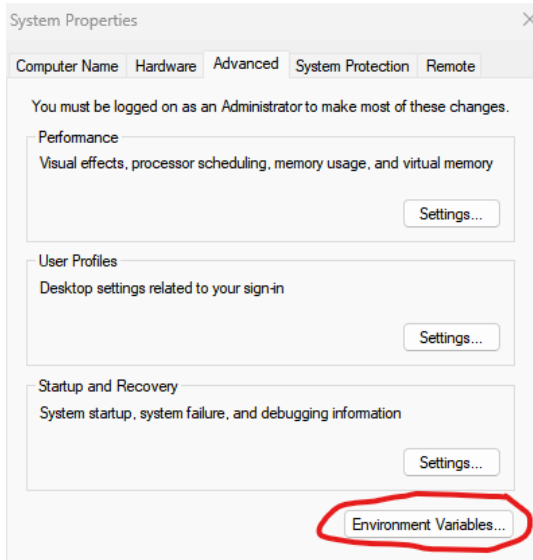
3.3.4 Add Environment Variable for System Console

3.3.4.1 Type Environment in the Windows search bar.

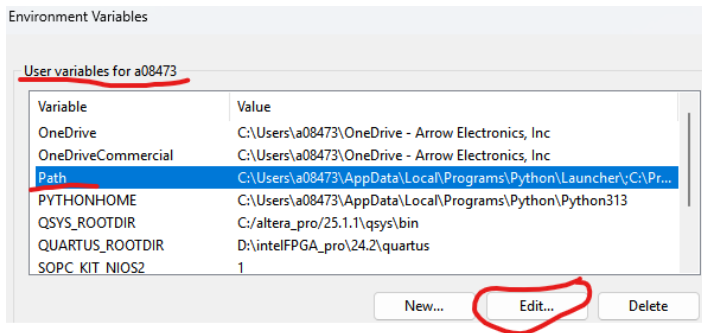
3.3.4.2 Select Edit **the system environment variables**



3.3.4.3 Press the Environment Variables button



3.3.4.4 Select PATH variable. Press Edit.



3.3.4.5 Press New

3.3.4.6 Add the following PATH

c:\altera_pro\25.1.1\qprogrammer\syscon\bin

3.3.5 Install Python Installer pip

3.3.5.1 Open a CMD shell and execute the following commands. If the 'python' command is not recognized, replace it with 'py'.

```
curl https://bootstrap.pypa.io/get-pip.py -o get-pip.py
python get-pip.py
```

3.3.5.2 Install Python libraries. Execute the following in the CMD shell.

```
pip install numpy
pip install willow
pip install matplotlib
pip install telnetlib3
pip install serial
pip install pyserial
```

3.3.6 Install git for Windows

3.3.6.1 Use the Windows search bar to find **PowerShell**. Open PowerShell.

3.3.6.2 Copy the following **line of text** into the PowerShell and press enter.

```
winget install --id Git.Git -e --source winget
```

3.3.7 Installing USB-Blaster III on native Linux machines.

The Altera tools in general support Linux, but given the variety of distributions you may experience some challenges with programming cable(USB Blaster) drivers.

The following description has been verified on:

- Ubuntu 24.03.3 fresh install with default settings
- Quartus 25.3 fresh install into default location under home directory

```
# Step 1: Unplug USB Blaster cable and run these commands:
sudo tee /etc/udev/rules.d/92-usbblaster.rules >/dev/null <<'EOF'
SUBSYSTEMS=="usb", ATTRS{idVendor}=="09fb", ATTRS{idProduct}=="6001", MODE="0666"
SUBSYSTEMS=="usb", ATTRS{idVendor}=="09fb", ATTRS{idProduct}=="6002", MODE="0666"
```

```
SUBSYSTEMS=="usb", ATTRS{idVendor}=="09fb", ATTRS{idProduct}=="6003", MODE="0666"
SUBSYSTEMS=="usb", ATTRS{idVendor}=="09fb", ATTRS{idProduct}=="6010", MODE="0666"
SUBSYSTEMS=="usb", ATTRS{idVendor}=="09fb", ATTRS{idProduct}=="6810", MODE="0666"
SUBSYSTEMS=="usb", ATTRS{idVendor}=="09fb", ATTRS{idProduct}=="6020", MODE="0666"
SUBSYSTEMS=="usb", ATTRS{idVendor}=="09fb", ATTRS{idProduct}=="6022", MODE="0666"
SUBSYSTEMS=="usb", ATTRS{idVendor}=="09fb", ATTRS{idProduct}=="6024", MODE="0666"
SUBSYSTEMS=="usb", ATTRS{idVendor}=="09fb", ATTRS{idProduct}=="6025", MODE="0666"
SUBSYSTEMS=="usb", ATTRS{idVendor}=="09fb", ATTRS{idProduct}=="6026", MODE="0666"
SUBSYSTEMS=="usb", ATTRS{idVendor}=="09fb", ATTRS{idProduct}=="602C", MODE="0666"
SUBSYSTEMS=="usb", ATTRS{idVendor}=="09fb", ATTRS{idProduct}=="602D", MODE="0666"
SUBSYSTEMS=="usb", ATTRS{idVendor}=="09fb", ATTRS{idProduct}=="602E", MODE="0666"
EOF
```

```
sudo udevadm control --reload-rules
sudo udevadm trigger
```

```
# Step 2: Replug the USB Blaster cable
```

```
# Step 3 (Optional)
```

```
# Make sure <altera_install_dir>/quartus/bin is in the PATH to find jtagd and
jtagconfig executables...
```

```
pkill jtagd
```

```
jtagd --user-start
```

```
jtagconfig
```

4 Local PC scenario

Two AI labs do require obtaining account credentials for online tool sets. Only follow the instructions below if you have chosen to do that lab.

4.1 Account registration

ONE WARE AI: The lab user guide provides details on obtaining an account.

FPGA AI Suite requires access to Google Colab. This is where the AI model will be constructed and trained with a dataset. Follow the steps below to obtain a Google account. You may use an existing account, if available.

Click on [this link](#) to register a new Google account. Click Create account.

4.2 Hardware requirements

- Personal computer or laptop running Windows 11 with at least an Intel i7 core (or equivalent), 32GB RAM, 250GB hard drive space or more.
- AXC3000 Board
- USB C cable

4.3 Software requirements

- Quartus Prime 25.1.1 Pro.
- WSL2 Ubuntu 22.04 virtual machine
- FPGA AI Suite
- ONE WARE Studio
- Terminal emulator (Putty or Tera term)

4.3.1 Quartus Prime 25.1.1 Pro.

4.3.1.1 Download Quartus Prime Pro 25.1.1 at the [following link](#).

Date	Software Type	Software Package	Version	Operating Systems
8/11/2025	FPGA Development Tools	Quartus® Prime Pro	25.1.1 (Latest)	Windows

4.3.1.2 **Select the Individual Files** to reduce the amount of space needed on a computer. (The complete install could be downloaded, if wished but it will use more space.)

Downloads

[Installer \(Recommended\)](#)
[Individual Files](#)
[Copyleft Licensed Source](#)

4.3.1.3 Select and download the Quartus Prime Pro Edition Part 1

Quartus® Prime Pro Edition Part 1

Download
QuartusProSetup-25.1.1.125-windows.exe

4.3.1.4 When the Legal Disclaimer appears, read it and select **Accept**


Software License Agreement

Legal Disclaimer

PLEASE NOTE: This version of software ("Software") does not contain the latest functional and security updates. In order to use this version, you must first acknowledge the following term, which supplements and supersedes any inconsistent provision in the version of the Intel® FPGA Software License Subscription Agreement for the product (e.g., Intel® Quartus® Prime Software, Intel® HLS Compiler, Intel® FPGA SDK for OpenCL™, DSP Builder for Intel® FPGAs, or Advanced Link Analyzer) with which you use the Software:

Intel does not give or enter into any condition, warranty, or other term:

- i. with respect to any malfunctions or other errors in its Software caused by virus, infection, worm or similar malicious code not developed or introduced by Intel; or
- ii. to the effect that any Software will protect against all possible security threats, including intentional misconduct by third parties.

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Reject

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 [Privacy](#) |
 [Legal Information](#) |
 © Intel Corporation

4.3.1.5 It should start downloading.

4.3.1.6 **Select** the back button in the Browser to go back to the other files

4.3.1.7 Select the following files for download under the Individual files tab in the Individual files section.

Quartus® Prime Pro Edition Part 1

Download
QuartusProSetup-25.1.1.125-windows.exe

Quartus® Prime Pro Edition Part 2

Download
QuartusProSetup-part2-25.1.1.125-windows.qdz

Questa*-Intel FPGA and Starter Editions

Download
QuestaSetup-25.1.1.125-windows.exe

4.3.1.8 Select the following files for download under the Individual files tab in the Add-On and Stand-Alone Software files section.

Ashling* RiscFree* IDE for Altera

Download
RiscFreeSetup-25.1.1.125-windows.exe

Power Thermal Calculator

Download
ptc-25.1.1.125-windows.exe

4.3.1.9 Select the following files for download under the Individual files tab in the Devices files section.

Agilex™ 3 device support (Requires Agilex™ common files)

Download
agilex3-25.1.1.125.qdz

Agilex™ common files

Download
agilex_common-25.1.1.125.qdz

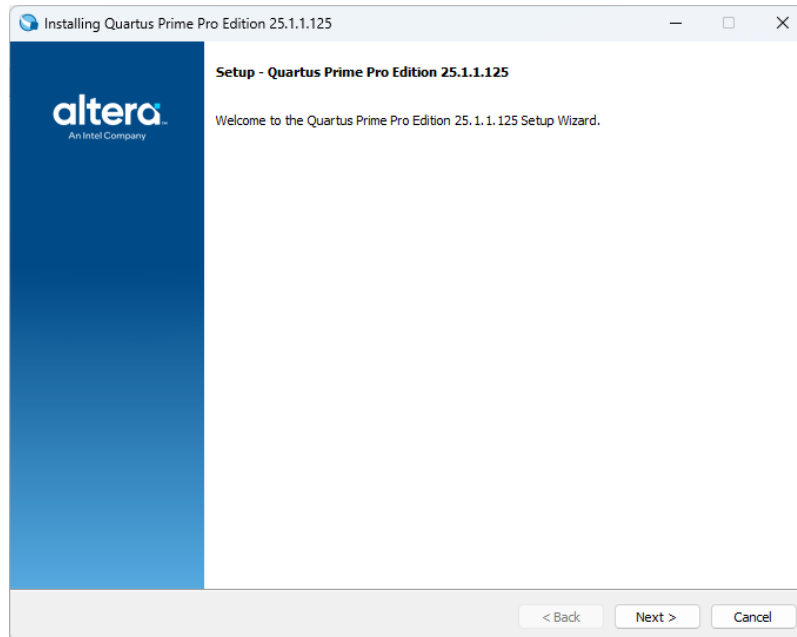
4.3.1.10 The downloaded files when viewed in Windows Explorer.

	QuartusProSetup-25.1.1.125-windows	8/25/2025 6:40 PM	Application
	QuartusProSetup-part2-25.1.1.125-win...	8/25/2025 6:36 PM	QDZ File
	agilex_common-25.1.1.125.qdz	8/25/2025 6:35 PM	QDZ File
	RiscFreeSetup-25.1.1.125-windows	8/25/2025 6:34 PM	Application
	QuestaSetup-25.1.1.125-windows	8/25/2025 6:34 PM	Application
	ptc-25.1.1.125-windows	8/25/2025 6:32 PM	Application
	agilex3-25.1.1.125.qdz	8/25/2025 6:29 PM	QDZ File

4.3.1.11 Select QuartusProSetup-25.1.1.125-windows. Right click, select open.

4.3.1.12 On some computers, it may be possible that you need to sign in for admin access in order to install software. It may be a while for the Quartus to appear.

4.3.1.13 The Quartus setup window will appear.



4.3.1.14 Select **Next**.

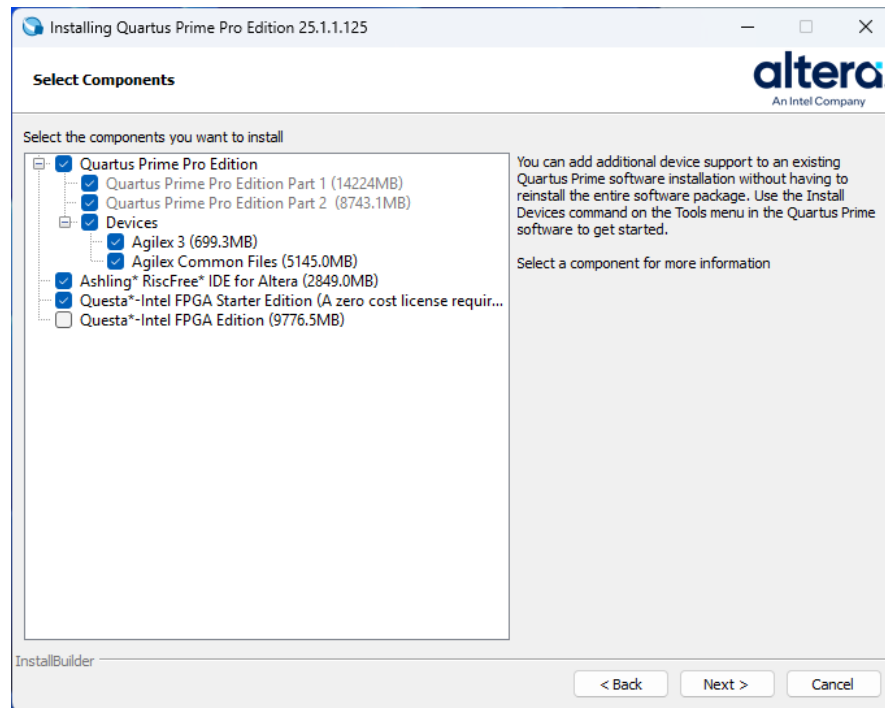
4.3.1.15 Read the License Agreement and select **I accept the agreement**.

4.3.1.16 Select **Next**.

4.3.1.17 Select the **default** directory.

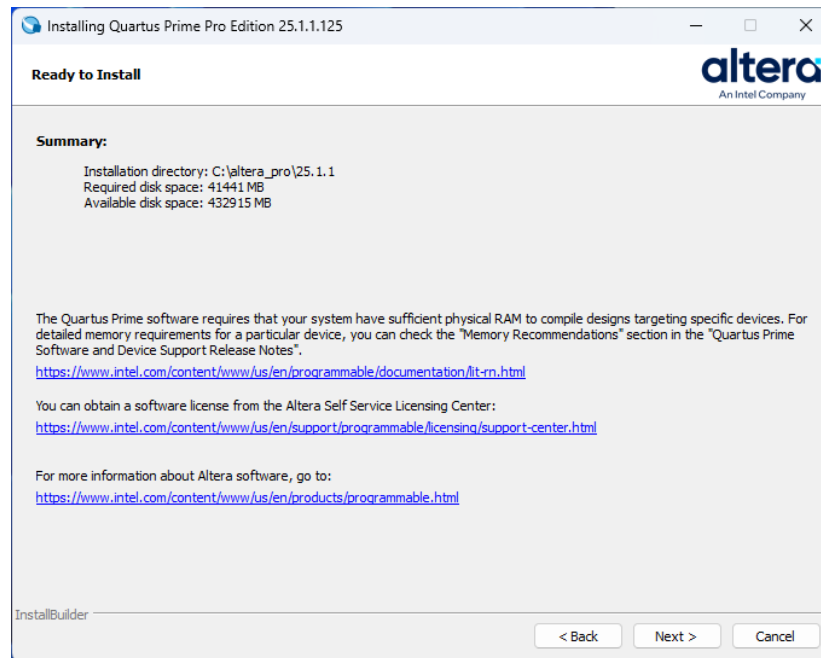
4.3.1.18 Select **Next**

4.3.1.19 Ensure that the following items are enabled

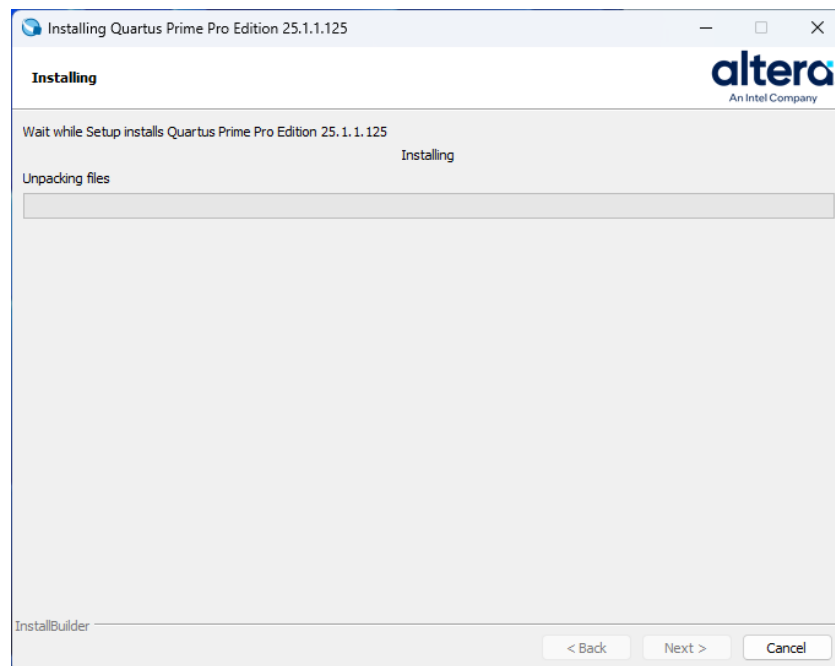


4.3.1.20 Select **Next**

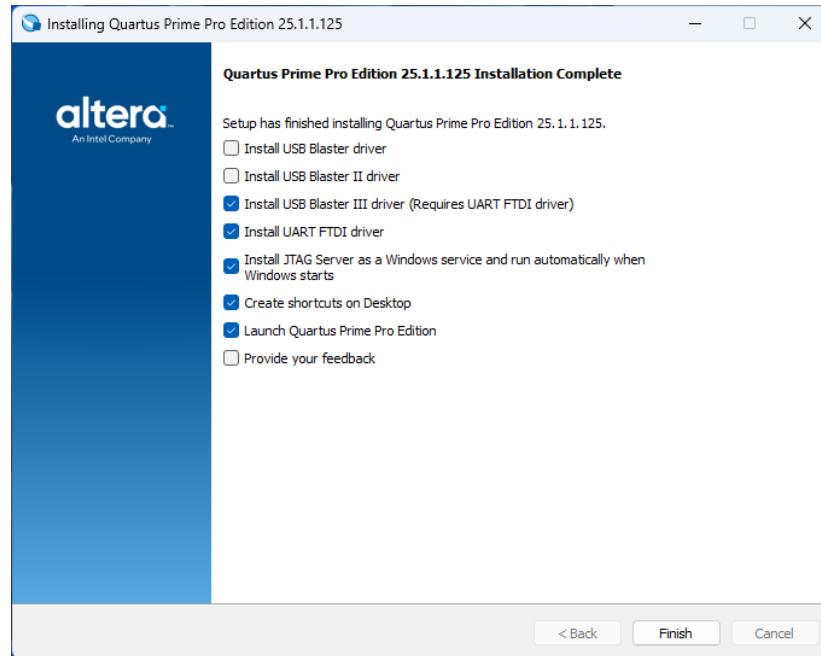
4.3.1.21 The Summary window will appear.



4.3.1.22 The install can take a while.



4.3.1.23 The setup installer will indicate when it is complete. A driver installation window will be shown. Uncheck the first two boxes.



4.3.1.24 Select Finish. Click through the driver install windows until complete.

4.3.2 Install WSL2 Ubuntu 22-04

4.3.2.1 Open Windows PowerShell with administrator privileges. Execute the following instructions to install Ubuntu 22.04 LTS

- `dism.exe /online /enable-feature /featurename:Microsoft-Windows-Subsystem-Linux /all /norestart`
- `dism.exe /online /enable-feature /featurename:VirtualMachinePlatform /all /norestart`
- `wsl --set-default-version 2`
- reboot windows and open PowerShell with admin. priviledges
- `wsl --install -d Ubuntu-22.04`
 - select username = **altera**, password = **agilex3**, when prompted

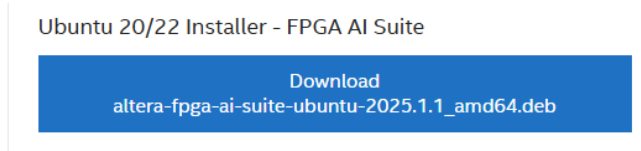
4.3.2.2 Invoke WSL2 with Ubuntu 22.04 LTS. Type Ubuntu in the Windows search bar. Click on the Ubuntu 22.04 LTS icon. Execute the following instructions in the Ubuntu shell.

- `sudo apt update`
- `sudo apt install wget`
- `wget https://apt.kitware.com/ubuntu/pool/main/c/cmake/cmake\_3.31.6-0kitware1ubuntu22.04.1\_amd64.deb`
- `wget https://apt.kitware.com/ubuntu/pool/main/c/cmake/cmake-data\_3.31.6-0kitware1ubuntu22.04.1\_all.deb`

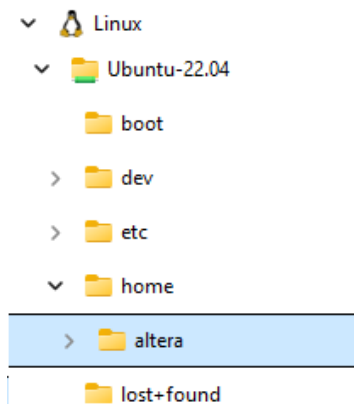
- `sudo dpkg -i cmake-data_3.31.6-0kitware1ubuntu22.04.1_all.deb`
- `sudo dpkg -i cmake_3.31.6-0kitware1ubuntu22.04.1_amd64.deb`

4.3.3 Install Altera FPGA AI Suite

4.3.3.1 Download Altera FPGA AI Suite. Click on this [link](#) to navigate to the download page. Click on Ubuntu 20/22 Installer - FPGA AI Suite.



4.3.3.2 Drop and drag the installation file from Windows into the Ubuntu filesystem. Open explorer in windows and navigate to the Linux icon. Expand and select the /home/altera folder. Drop the installation file into the /home/altera folder.



4.3.3.3 Copy the installation file to /opt/altera. If prompted, the password is **agilex3**. Execute the following instructions in the Ubuntu shell.

- `sudo mkdir opt/altera`
- `cd /opt/altera`
- `sudo cp ~/altera-fpga-ai-suite-ubuntu-2025.1.1_amd64.deb /opt/altera`

4.3.3.4 Install FPGA AI Suite. Execute the following instructions in the Ubuntu shell.

- `sudo apt install --reinstall libappstream4`
- `sudo apt install /opt/altera/altera-fpga-ai-suite-ubuntu-2025.1.1_amd64.deb`
- if a dependency **error or warning** occurs do the following, `sudo apt --fix-broken install`

4.3.4 Install the OpenVINO toolkit

4.3.4.1 Install required OpenVINO components. Upgrade to Python 3.12. Execute the following instructions.

- `sudo apt update && sudo apt upgrade -y`

- `sudo add-apt-repository ppa:deadsnakes/ppa -y`
- `sudo apt update`
- `sudo apt install python3.12 python3.12-venv -y`
- `python3.12 -V`

4.3.4.2 Create a new Python virtual environment. Execute the following instructions.

- `mkdir ~/build-openvino-dev && cd ~/build-openvino-dev`
- `python3.12 -m venv openvino_env`
- `source openvino_env/bin/activate`
-

4.3.4.3 Install the OpenVino 2024.6 Runtime. Execute the following instructions.

- `sudo mkdir /opt/intel`
- `mkdir ~/Downloads && cd ~/Downloads`

4.3.4.4 Download the OpenVINO 2024.6 Runtime archive file. Execute the following instructions.

```
curl -L https://storage.openvinotoolkit.org/\
repositories/openvino/packages/2024.6/linux/\
l_openvino_toolkit_ubuntu20_2024.6.0.17404.4c0f47d2335_x86_64.tgz \
--output openvino_2024.6.0.tgz
```

- `tar -xf openvino_2024.6.0.tgz`
- `sudo mv l_openvino_toolkit_ubuntu20_2024.6.0.17404.4c0f47d2335_x86_64 /opt/intel/openvino_2024.6.0`

4.3.4.5 Install system dependencies required by OpenVINO runtime.

- `cd /opt/intel/openvino_2024.6.0/install_dependencies/`
- `sudo -E ./install_openvino_dependencies.sh`

4.3.4.6 Create a symbolic link.

- `cd /opt/intel`
- `sudo ln -s openvino_2024.6.0 openvino_2024`

4.3.4.7 Configure openvino runtime environment variables.

- `source /opt/intel/openvino_2024/setupvars.sh`

4.3.4.8 Install openvino development tools.

- `python3 -m pip install --upgrade pip`
- `pip install "openvino-dev[caffe,pytorch,tensorflow]==2024.6.0"`

4.3.4.9 Install OpenCV.

- `sudo apt update`
- `sudo apt install libopencv-dev python3-opencv`

- `pip install opencv-python` (ignore numpy error??)

4.3.4.10 Configure OpenVINO environment.

- `source ~/build-openvino-dev/openvino_env/bin/activate`
- `unset python_version`
- `source /opt/intel/openvino_2024/setupvars.sh`

4.3.4.11 Add pytorch libraries.

- `sudo apt update`
- `sudo apt install python3-pip -y`
- `pip3 install torch onnx torchsummary`

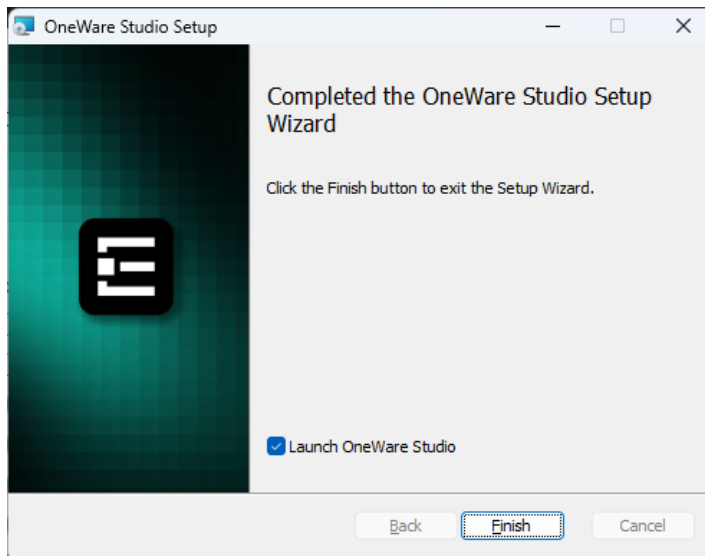
4.3.5 ONE WARE Studio

Only install if you will be completing the ONE WARE AI lab.

4.3.5.1 Click on [this link](#) to download the installer.

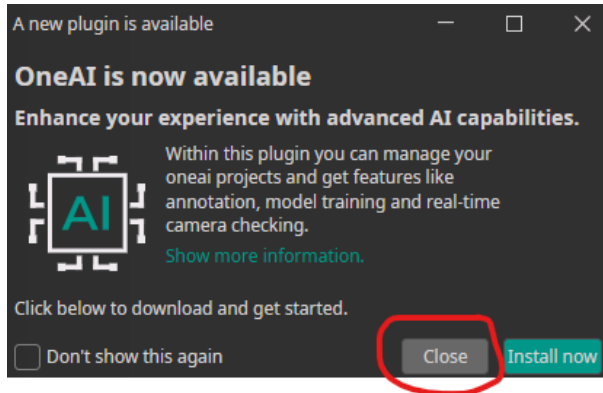
4.3.5.2 Then right click the file and select open.

4.3.5.3 Accept the license agreement and click through the installer. Click Finish.

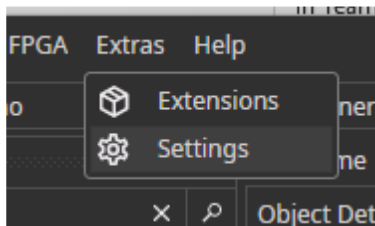


4.3.5.4 ONE WARE Studio will automatically launch. Complete the setup with the next steps.

4.3.5.5 Select **Close** when the OneAI plugin is recommended.



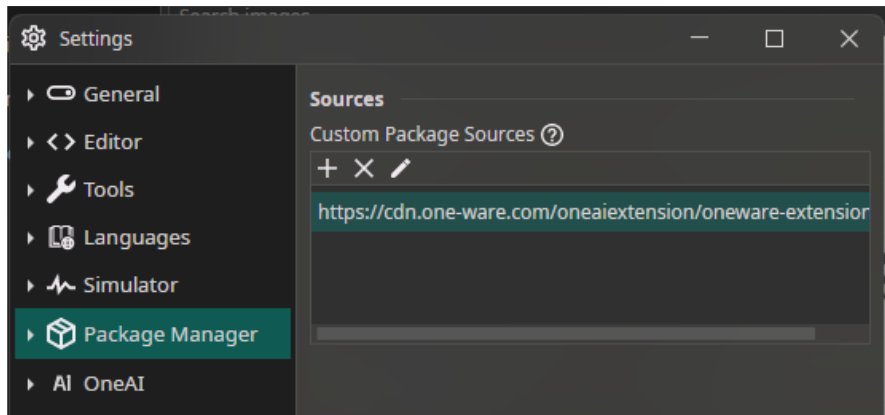
4.3.5.6 Select the Extras → Settings menu.



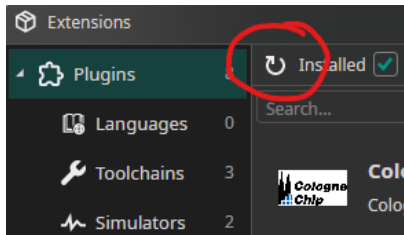
4.3.5.7 Go to the Package Manager tab. Add this path

- <https://cdn.one-ware.com/oneaiextension/oneware-extension.json>

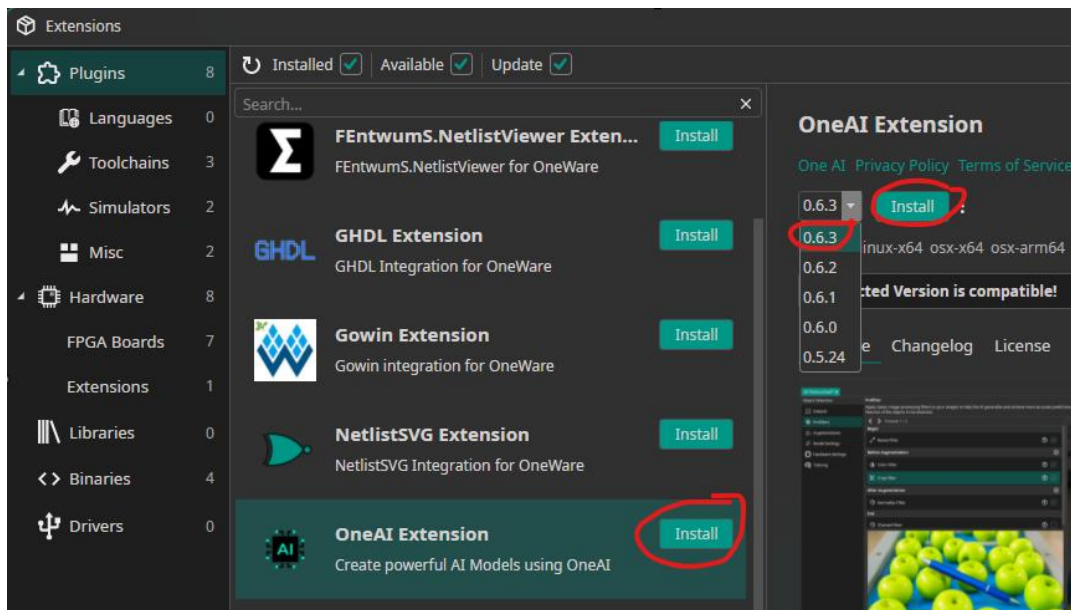
Click the Save button.



4.3.5.8 Select the Extras → Extensions menu. Click on the refresh button.



4.3.5.9 Install The ONE AI Extension. Click Install. Select version 0.63 from the pulldown menu. Click Install.



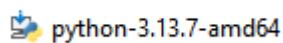
4.3.6 Install a terminal emulator.

- Install [TeraTerm](#) or
- Install [Putty](#)

4.3.7 Install Python

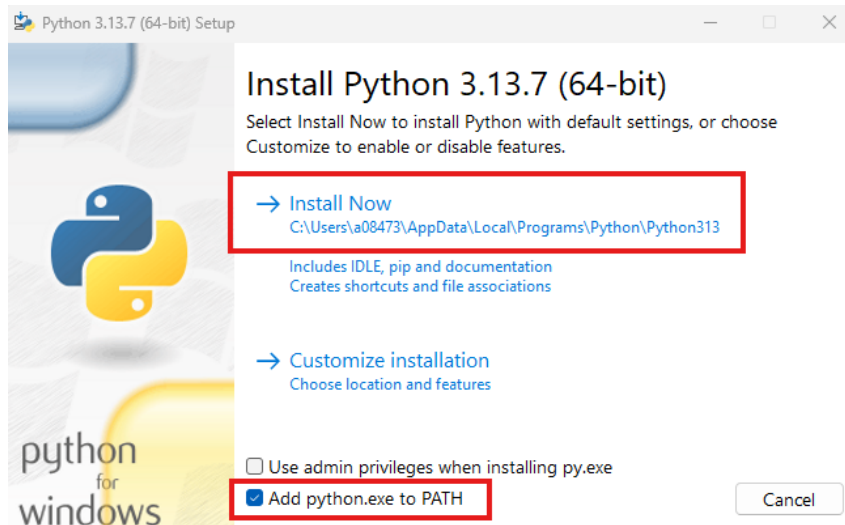
4.3.7.1 Download the [installer](#)

4.3.7.2 Right click the **installer** and select open.



4.3.7.3 Check the box 'Add python.exe to PATH'.

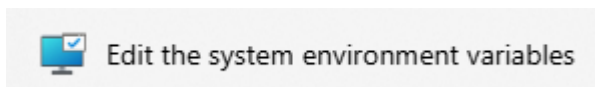
4.3.7.4 Select **Install Now**



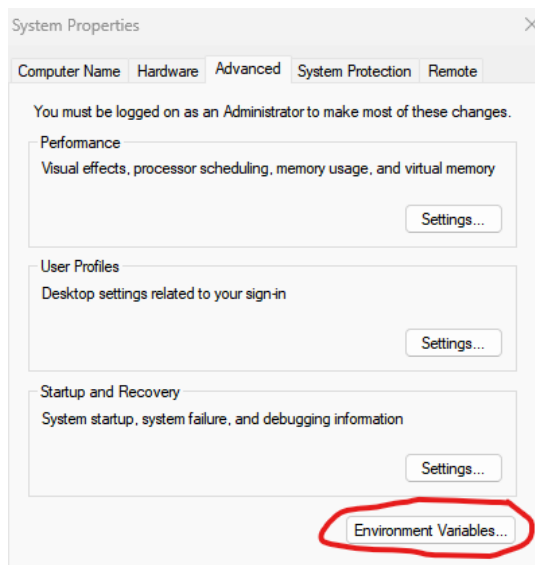
4.3.8 Add Environment Variable for System Console

4.3.8.1 Type Environment in the Windows search bar.

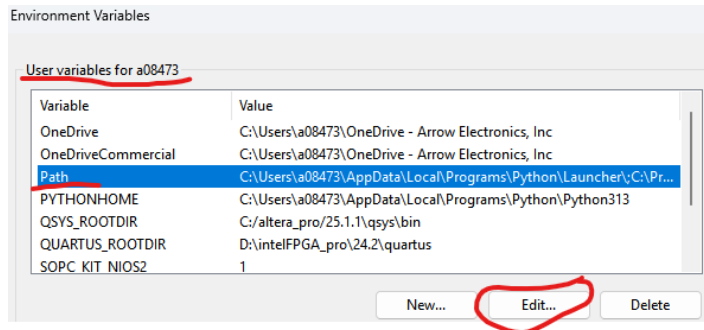
4.3.8.2 Select Edit **the system environment variables**



4.3.8.3 Press the Environment Variables button



4.3.8.4 Select PATH variable. Press Edit.



4.3.8.5 Press New

4.3.8.6 Add the following PATH

```
c:\altera_pro\25.1.1\syscon\bin
```

4.3.9 Install Python Installer pip

4.3.9.1 Open a CMD shell and execute the following commands. If the 'python' command is not recognized, replace it with 'py'.

```
curl https://bootstrap.pypa.io/get-pip.py -o get-pip.py
python get-pip.py
```

4.3.9.2 Install Python libraries. Execute the following in the CMD shell.

```
pip install numpy
pip install willow
pip install matplotlib
pip install telnetlib3
pip install serial
pip install pyserial
```

4.3.10 Install git for Windows

4.3.10.1 Use the Windows search bar to find **PowerShell**. Open PowerShell.

4.3.10.2 Copy the following **line of text** into the PowerShell and press enter.

```
winget install --id Git.Git -e --source winget
```

4.3.11 Installing USB-Blaster III on native Linux machines.

The Altera tools in general support Linux, but given the variety of distributions you may experience some challenges with programming cable(USB Blaster) drivers.

The following description has been verified on:

- Ubuntu 24.03.3 fresh install with default settings
- Quartus 25.3 fresh install into default location under home directory

```
# Step 1: Unplug USB Blaster cable and run these commands:
sudo tee /etc/udev/rules.d/92-usbblaster.rules >/dev/null <<'EOF'
SUBSYSTEMS=="usb", ATTRS{idVendor}=="09fb", ATTRS{idProduct}=="6001", MODE="0666"
SUBSYSTEMS=="usb", ATTRS{idVendor}=="09fb", ATTRS{idProduct}=="6002", MODE="0666"
SUBSYSTEMS=="usb", ATTRS{idVendor}=="09fb", ATTRS{idProduct}=="6003", MODE="0666"
SUBSYSTEMS=="usb", ATTRS{idVendor}=="09fb", ATTRS{idProduct}=="6010", MODE="0666"
SUBSYSTEMS=="usb", ATTRS{idVendor}=="09fb", ATTRS{idProduct}=="6810", MODE="0666"
SUBSYSTEMS=="usb", ATTRS{idVendor}=="09fb", ATTRS{idProduct}=="6020", MODE="0666"
SUBSYSTEMS=="usb", ATTRS{idVendor}=="09fb", ATTRS{idProduct}=="6022", MODE="0666"
SUBSYSTEMS=="usb", ATTRS{idVendor}=="09fb", ATTRS{idProduct}=="6024", MODE="0666"
SUBSYSTEMS=="usb", ATTRS{idVendor}=="09fb", ATTRS{idProduct}=="6025", MODE="0666"
SUBSYSTEMS=="usb", ATTRS{idVendor}=="09fb", ATTRS{idProduct}=="6026", MODE="0666"
SUBSYSTEMS=="usb", ATTRS{idVendor}=="09fb", ATTRS{idProduct}=="602C", MODE="0666"
SUBSYSTEMS=="usb", ATTRS{idVendor}=="09fb", ATTRS{idProduct}=="602D", MODE="0666"
SUBSYSTEMS=="usb", ATTRS{idVendor}=="09fb", ATTRS{idProduct}=="602E", MODE="0666"
EOF

sudo udevadm control --reload-rules
sudo udevadm trigger

# Step 2: Replug the USB Blaster cable

# Step 3 (Optional)
#   Make sure <altera_install_dir>/quartus/bin is in the PATH to find jtagd and
#   jtagconfig executables...
pkill jtagd
jtagd --user-start
jtagconfig
```

5 Licensing

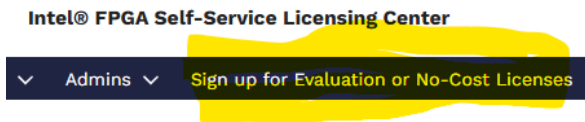
5.1 Quartus Prime Pro Edition Evaluation Licenses

5.1.1 Navigate to the [Self Service Licensing Center](#)

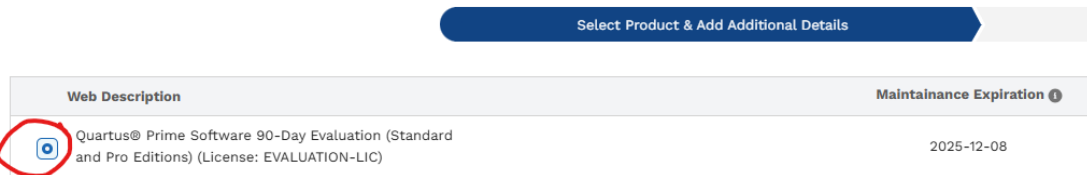
5.1.1.1 **Sign** in to an existing account or **Enroll** to get a new account.



5.1.2 Sign up for Evaluation or No-Cost Licenses

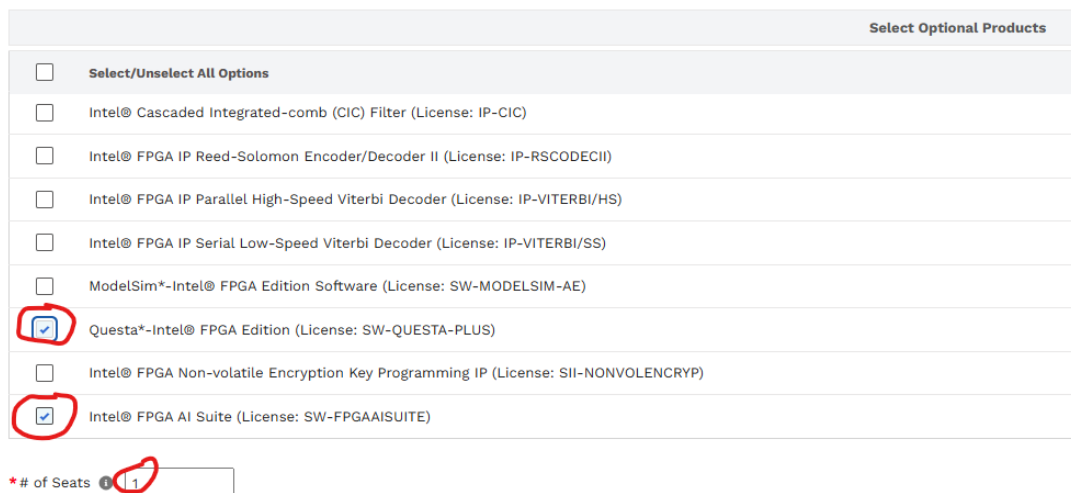


5.1.3 Select Quartus Prime Software 90-Day Evaluation License



5.1.3.1 Scroll to the bottom of the page

5.1.3.2 Select Intel FPGA AI Suite and Questa-Intel FPGA Edition



5.1.3.3 Click Next

5.1.4 Add a New Computer

5.1.4.1 Click on +New Computer

Choose an Existing Computer ¹
[View All Computers](#)

Create a New Computer ¹

+New Computer

5.1.4.2 Create Computer

- Computer Name: Enter a unique name
- License Type: Fixed
- Computer Type: NIC ID
- Primary Computer: Enter 12 digit HEX value of the computer NIC ID

Create Computer

* Computer Name ¹ My computer

* License Type ¹ FIXED

Companion Computer ID 1 ¹

* Computer Type ¹ NIC ID

¹ How to find your hardware information (NIC/Host/Guard ID)?

* Primary Computer ID ¹ ABCD12345678

Companion Computer ID 2 ¹

* Primary Admin ¹

Cancel Save

5.1.4.3 Press Save

5.1.4.4 Select the created computer

5.1.4.5 Click the License check box

5.1.4.6 Press Generate

Save the License file

* Generate License (Create a New Computer Or Choose an Existing Computer)

Choose an Existing Computer ⓘ

[View All Computers](#)

☒

ABCD12345678

My computer

☐

[REDACTED]

[REDACTED]

☐

[REDACTED]

[REDACTED]

Create a New Computer ⓘ

[+New Computer](#)

* ☒ I have read and agree to the terms of use of this license as listed below

This is for 90-Day Evaluation License License includes: •Evaluation version of the Quartus Prime Standard Edition •Evaluation version of the Quartus Prime Pro Edition •FPGA IP Base Suite •DSP Builder for FPGAs •Quartus Prime Separation Feature •Mentor Graphics* AXI* Verification IP Suite – FPGA Edition •Questa*-FPGA Edition – Questa Plus •FPGA AI Suite

☐ Check this box if you don't want Intel to contact you for feedback. Your feedback helps us improve the product.

[Back](#) [Generate](#)

5.1.5 Set up the Quartus License

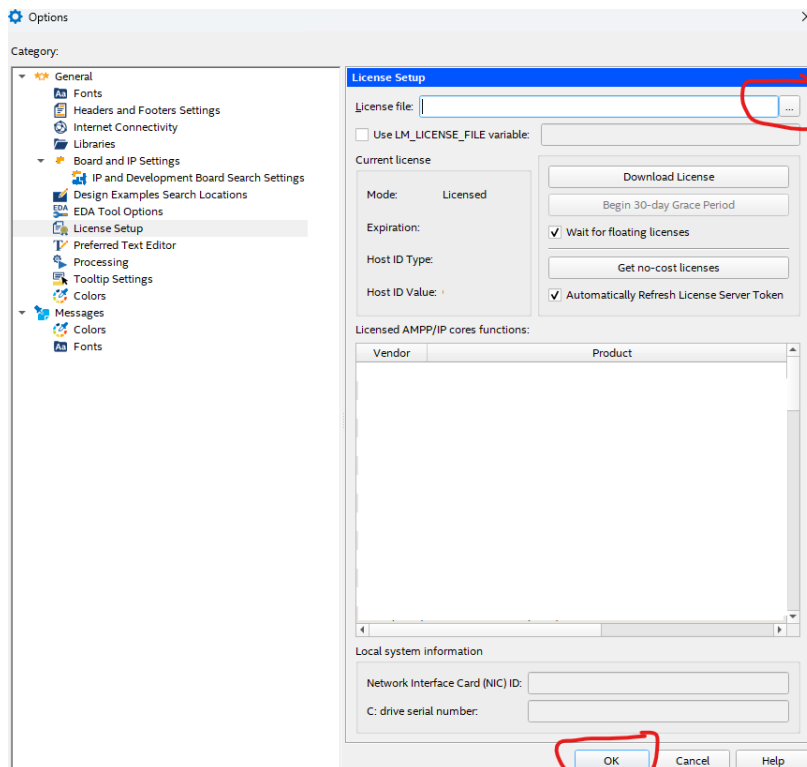
5.1.5.1 A license file will be sent to the email on record. Save it to the computer.

5.1.5.2 Open Quartus

5.1.5.3 Open the Quartus License setup page. Tools → License Setup

5.1.5.4 Navigate to the License file. Press Open

5.1.5.5 Press OK



5.1.6 Set the environment variable for Questa

5.1.6.1 Create a new environment variable named SALT_LICENSE_SERVER

5.1.6.2 Point to the License file on the computer.

6 Legal Disclaimer

ARROW ELECTRONICS

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