# Install Tutorial: Quartus 20.1 and ModelSim for VEEK-MT2 development board

Version V1.1 from Oct 9, 2023

## Introductory notes:

<u>Altera / Intel</u>: Altera has been acquired by Intel. Two names, Altera and Intel, are used interchangeably in websites. In this document, we utilize Intel.

<u>USB Port</u>: When connecting VEEK-MT2 board, we recommend using a USB port exclusively for the board VEEK-MT2 and do not share it with other devices/hubs; otherwise, you could encounter USB-related problems.

<u>Versions:</u> The Quartus version 20.1.1.720 is the last one that contains a free ModelSim simulation environment. ModelSim has switched to Siemens Questa in its newer versions, with only a one-year free license that complicates laboratory installations. Thus, we continue with Quartus 20.1.

## Download and run setup.bat

#### 1<sup>st</sup> way: From official site:

Download: Intel® Quartus® Prime Lite Edition Design Software Version 20.1.1 for Windows

[intel.com -> Products -> Intel® Quartus® Development Software & Tools>

Intel® Quartus® Prime Design Software -> Downloads

-> Download for Windows (free, no license required) - select Version 20.1.1

Download Quartus-lite-20.1.1.720-windows.tar ]

Run Command Prompt in the download directory (In Windows Explorer's, go to the folder.

Click on the Windows Explorer's location bar. Type **cmd**. Hit Enter).

In Command Prompt, create subdirectory tmp in the download directory by entering: **mkdir tmp** 

In Command Prompt, write (or copy-paste) the command for unpacking downloded tar:

tar -zxvf ./Quartus-lite-20.1.1.720-windows.tar -C ./tmp

After extracting, enter the following commands:

cd tmp

setup.bat

#### 2<sup>nd</sup> way: From our local site

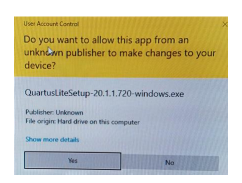
After logging to DCENET with your Felld password, download the zipped version of the tar distribution: <u>Quartus-lite-20.1.1.720-windows.zip</u> . Unzip it into some directory and run **setup.bat** 

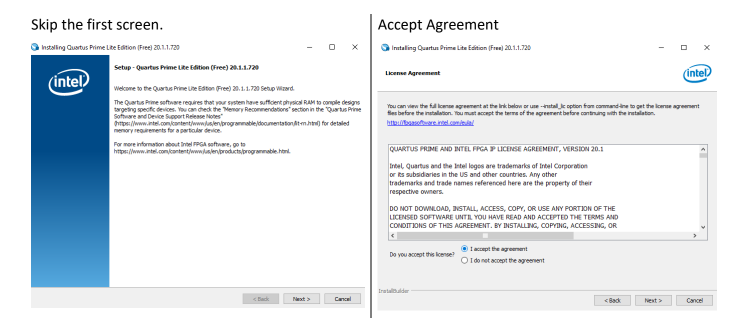
### Installation

Run setup.bat and wait approximately 30 seconds.

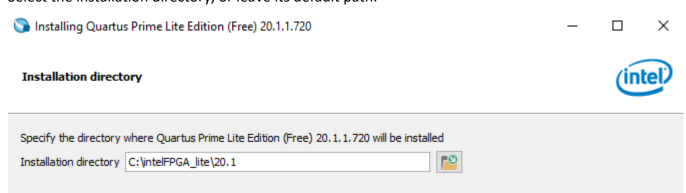


Confirm Windows dialog.

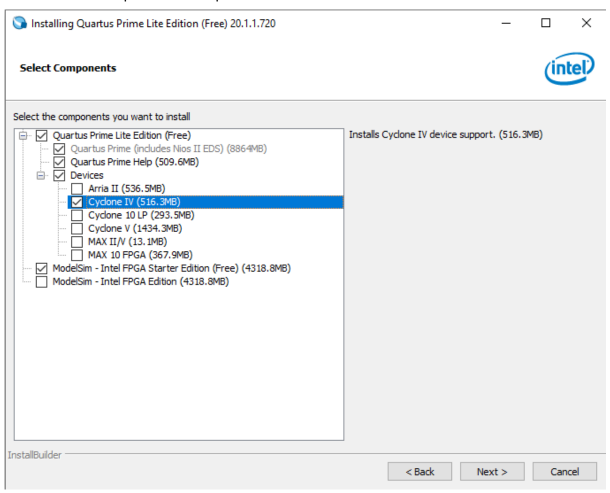




Select the installation directory, or leave its default path.



In the Select Components, you need only parts in the figure below. Eventually, you can also check off Quartus Prime Help to save HD space.



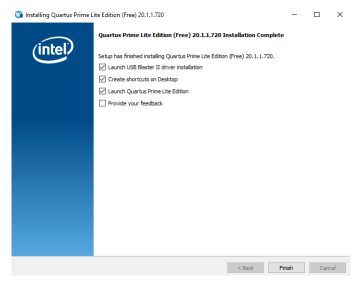
Then, confirm the installation directory summary or return by [<Back] button to make corrections.



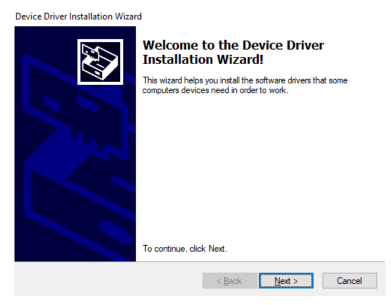
The installation steps start and will run depending on your hard drive speed. The fast computer with an SSD drive takes about 15 minutes.



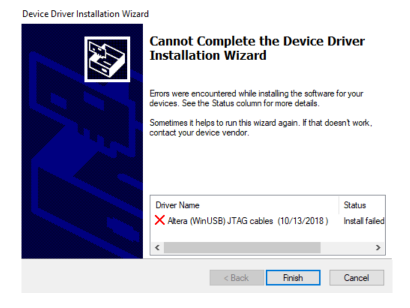
You need the "Launch USB Blaster II driver installation" selection on the final screen. The others are optional.



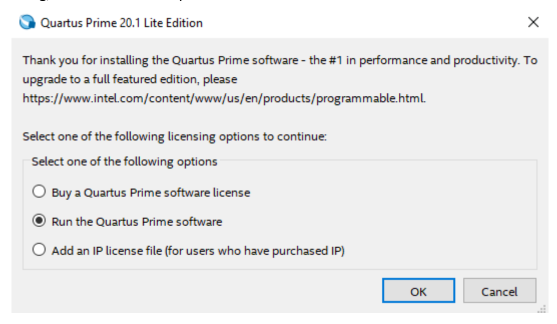
The driver installation is critical for communications with the board.



The installation might also fail in some Windows versions, which is frequent incompatibility. We need only a cable connection to the development board, then we can correct it from the Windows Device Manager.



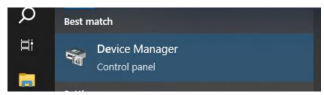
At the final dialog, select the middle option:



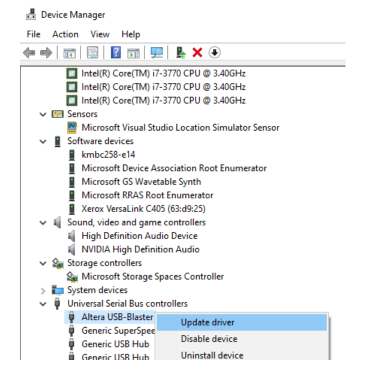
## Correcting Altera USB driver

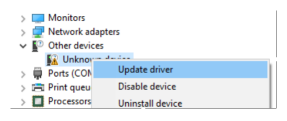
Connect your computer by USB cable to the VEEK-MT2 development board. Open Device Manager by typing its name in Application menu



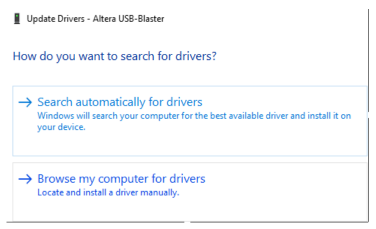


Locate Altera USB Blaster in the list of devices and select Update drive from the right mouse context menu. It need not be necessary in Universal Serial Bus Controllers, but, e.g., in Other Devices, and so on.

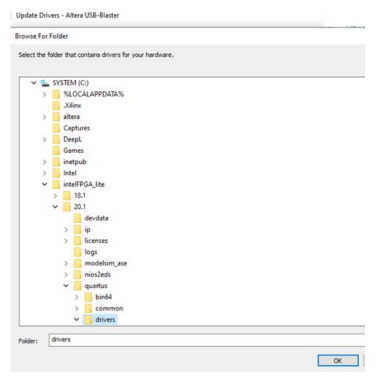




#### Select Browse my computer...



In your installation path, select folder quartus/drivers. If you have used the default path, it is located in C:\intelFPGA\_lite\20.1\quartus\drivers and press OK



Check Include subfolders option and click Next. Windows chose the driver and installed it.

