ECE 383 Vivado Installation

# Overview

This document shows you how to install and license a copy of Xilinx Vivado, along with installing the required board support files.

# What you need before starting

1. **Hard disk space** – Plan on the installation requiring approximately 32 GB.
2. **Installation files** (approximately 18GB) – Provided in class with an external hard drive. You do not need to copy them to your computer; you can run them from the hard drive.
   1. **Not required if only adding SDK to a previous installation**
3. **Admin access** – make sure your cadet admin account is available
4. **Time** – Plan on *at least* 30 minutes

# Vivado Installation

If you are simply adding SDK or other features to a previous Vivado installation, click on Add Devices or Design Tools 2018.2 in your Windows Start Menu.

Otherwise, navigate to the Vivado installation files on the provided external hard drive and **run xsetup.exe** in the Vivado\_2018.2 folder (admin privileges required). Optionally, you can instead download roughly 18GB of installation files.

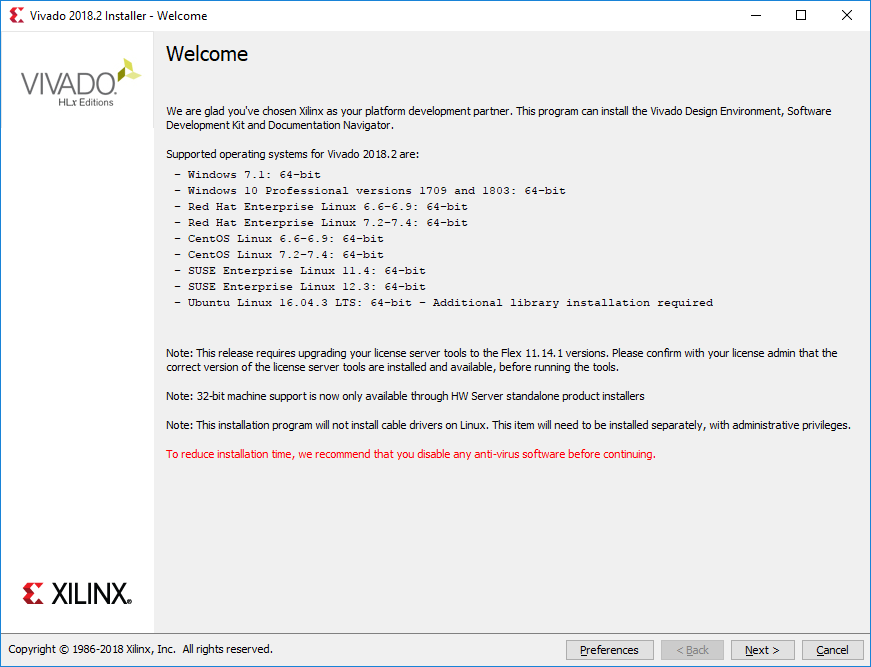
In both cases, you should see a lovely splash screen like the below image. Take a one minute nap while the installer loads. Cancel the request to poke a hole in your firewall, if any should pop up.



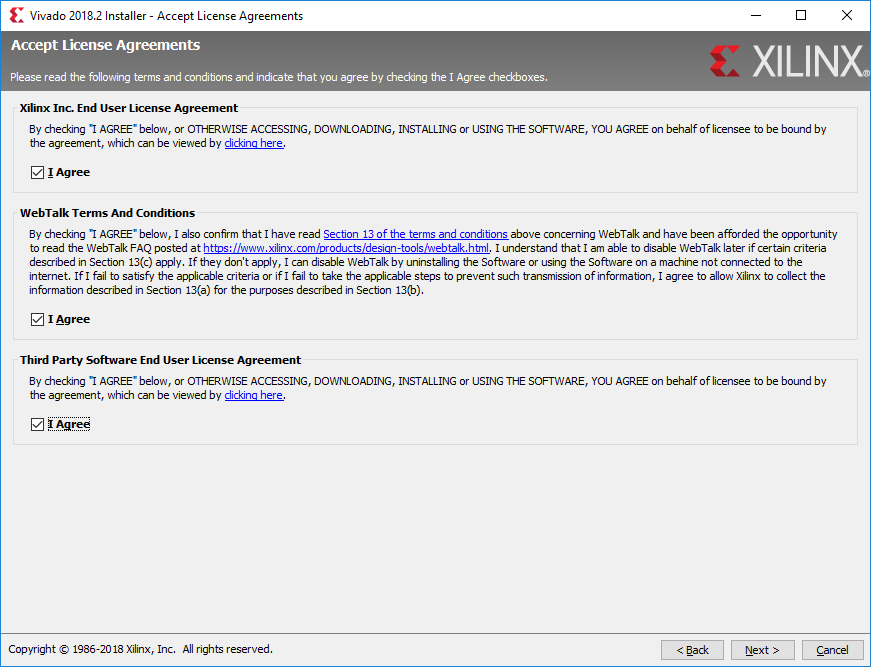
Users upgrading Vivado can now skip to the Edition Selection on page 3.

For new installs, **Click** **Continue** to install 2018.

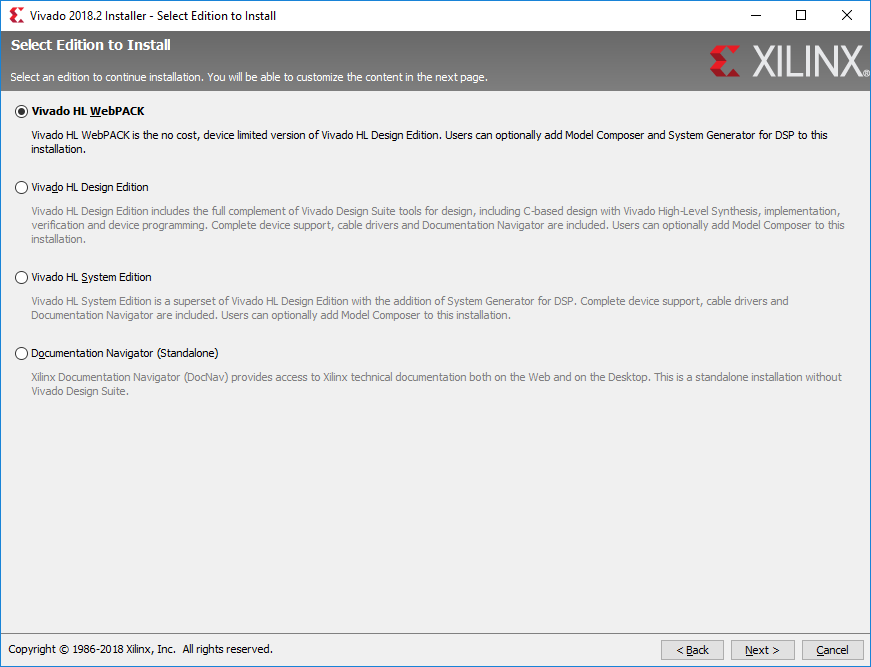
**Click Next** at the following screen.



**Check “I Agree”** for all of the terms so you can be owned by lawyers if anything happens. Then **Click Next**.

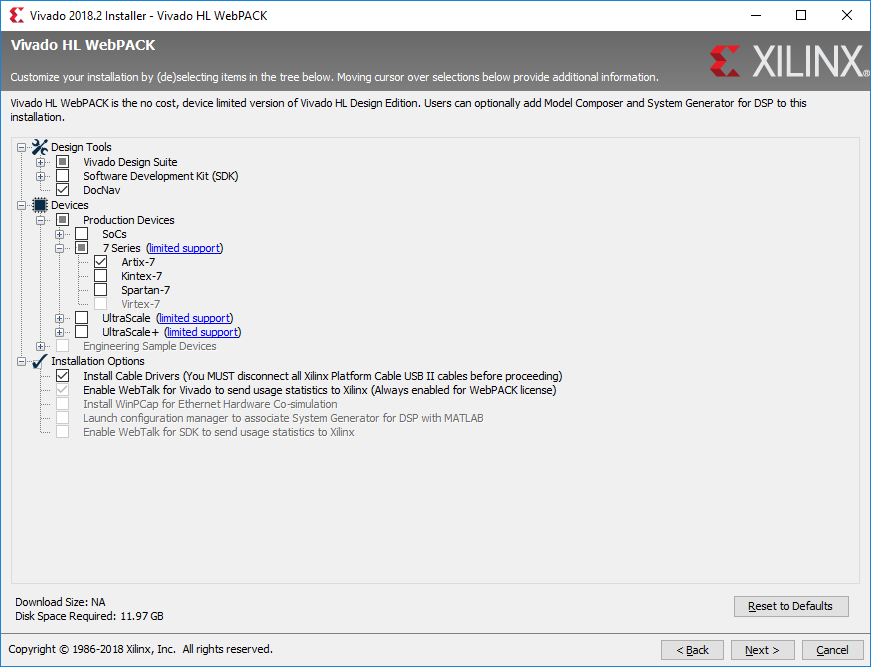


Select the Vivado HL WebPACK Edition and click **Next**.



Notice that over 34 GB are required for the install! Following the directions below should reduce this significantly. Unfortunately, the required SDK adds another 12 GB…

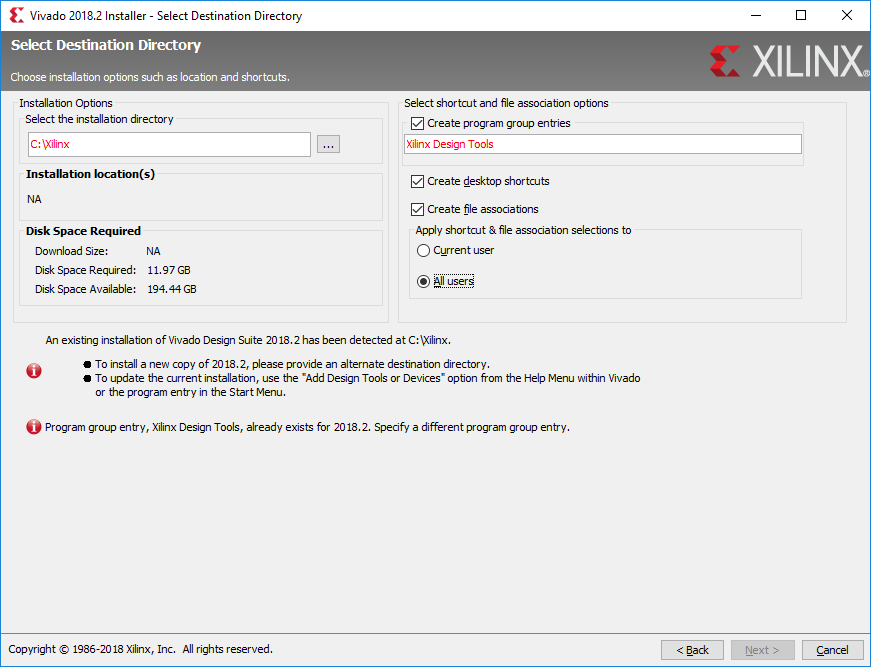
* Check Software Development Kit (SDK) (For ECE 383 will take an additional 8.6 GB)
* Uncheck all of the devices except the Artix-7.
* Verify the settings match the below picture
* Click Next



**Only this device family is needed**

**Check SDK (for ECE 383)** and quietly weep as your HDD space is obliterated

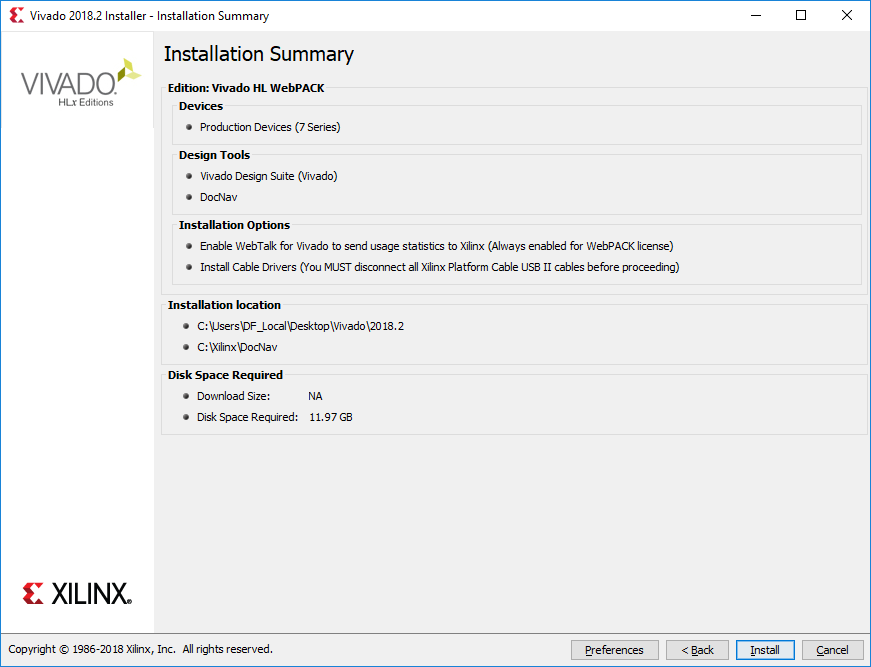
**Select “All users”** for the file associations and click **Next** (does not apply to Vivado upgrade)**.**



Verify that you are happy with the Installation Summary. It should be similar to the below picture.

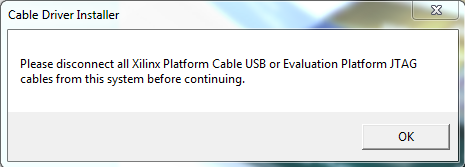
Double check that you actually have *at least* the amount of disk space required as indicated in the circled portion of the image below. Maintaining at least 15% free space on your hard drive is ideal.

Click **Install**.

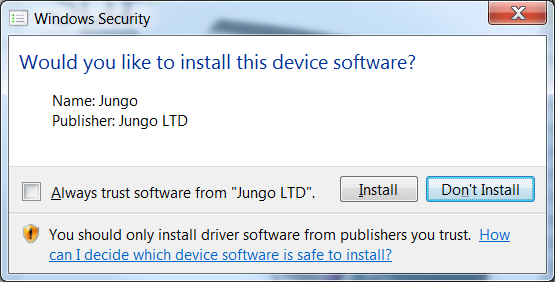


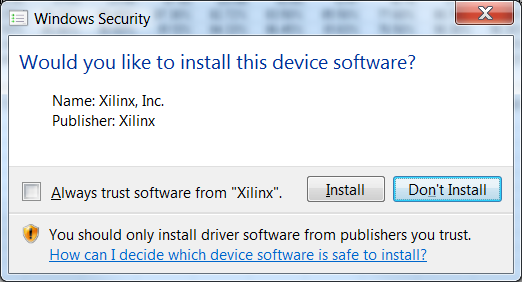
The install will take approximately 20 minutes on a good machine. If you are bored you can watch the adverts during the installation.

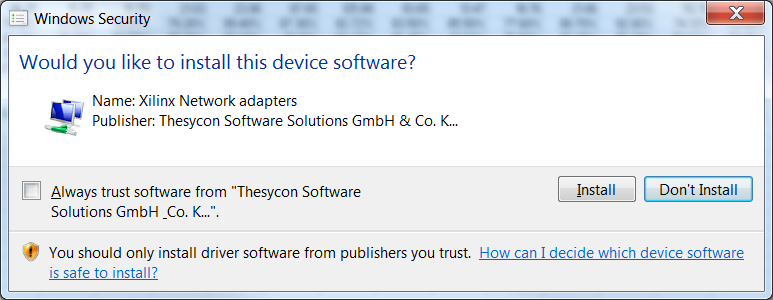
**Click OK** that you do not have any cables connected to a FPGA



You may see a series of device software popups. **Click Install** for each.

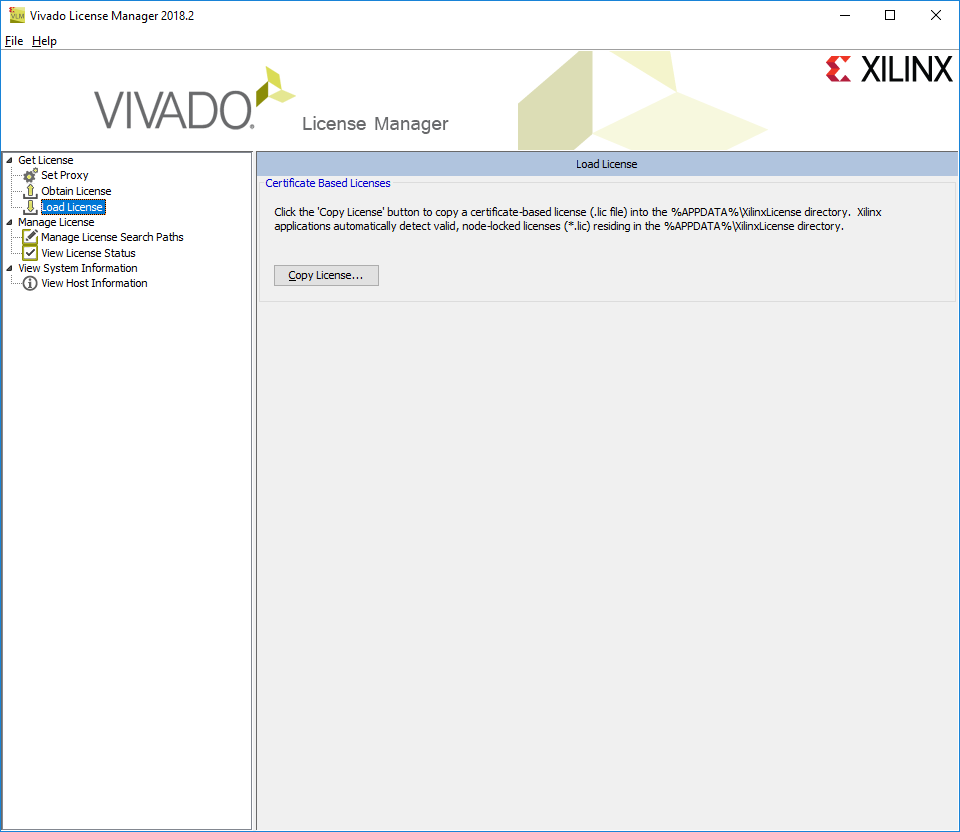






Hopefully you will get a success message that you can click away, and the Vivado license manager should pop up.

Navigate to and select the **Xilinx.lic** file on the provided external hard drive. You can then close the License Manager.



CONGRATULATIONS! You have just installed a licensed version of Xilinx Vivado.

You can run it by clicking on the icon that looks like

# Board Support Files Installation

Unzip a copy of vivado-boards-master.zip from a provided external hard drive (or download a new copy from [GitHub](https://github.com/Digilent/vivado-boards/archive/master.zip).

Navigate within the unzipped folder to vivado-boards-master\new\board\_files\ and copy the required (or all) of the folders into your Vivado board\_files folder at a path similar to: C:\Xilinx\Vivado\2016.4\data\boards\board\_files\

Restart Vivado if it was open.

For a more in depth tutorial, see <https://reference.digilentinc.com/reference/software/vivado/board-files>.