

Installation (Step 1)

For DFX Print Optimizer

PRODUCTS USED

DFX Print Optimizer

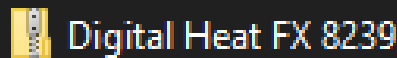
Download Online:

Click on:

<https://support.coldesi.com/Portals/8/Support Docs/PrintOptimizer/Digital Heat FX 8239.zip>

to begin downloading the DFX Print Optimizer software.

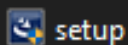
- The download will begin automatically. [Please check your Download folder if unable to locate].
- File will be in a **Compressed** or "**Zipped**" format once completed.
- **** You must Extract or "Unzip" before attempting to run the Setup Installation.****



Extracting or "Unzipping" the Folder:

- Click on and highlight the "**Folder**".
- Right click the mouse.
- Highlight and click on **Extract All...**
- Select a destination and then click Extract.
- Once extracted, then proceed with the download process.

Locate the **Setup - Application** file from the extracted folder.



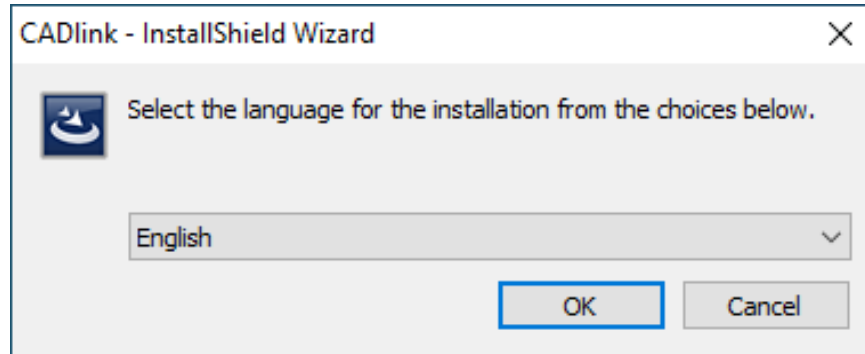
10/7/2020 3:41 PM

Application

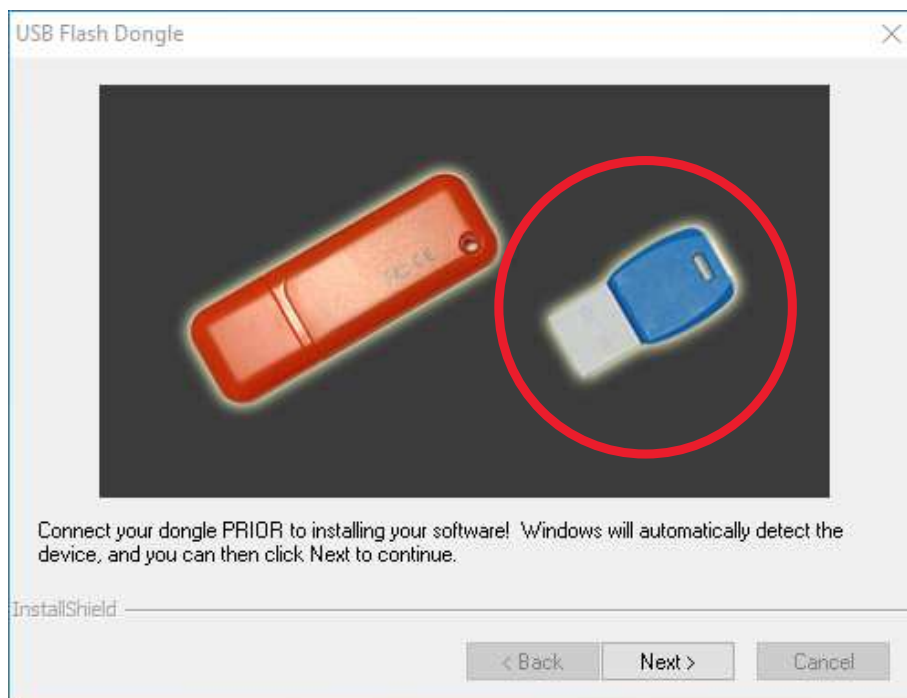
1,172 KB

Double click on it, and the Install Wizard will begin.

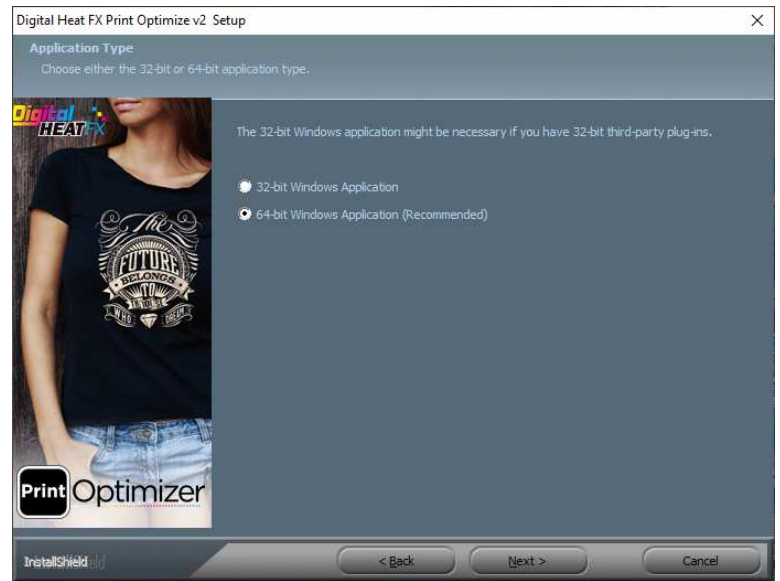
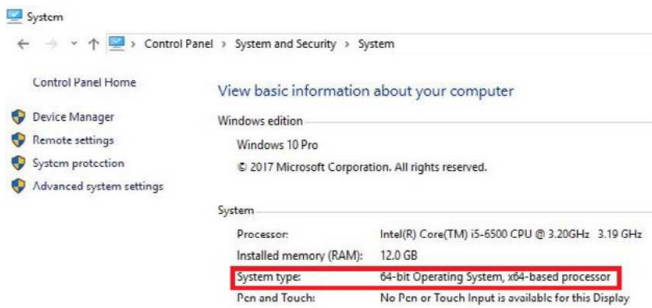
Choose your preferred language, then press **OK**.



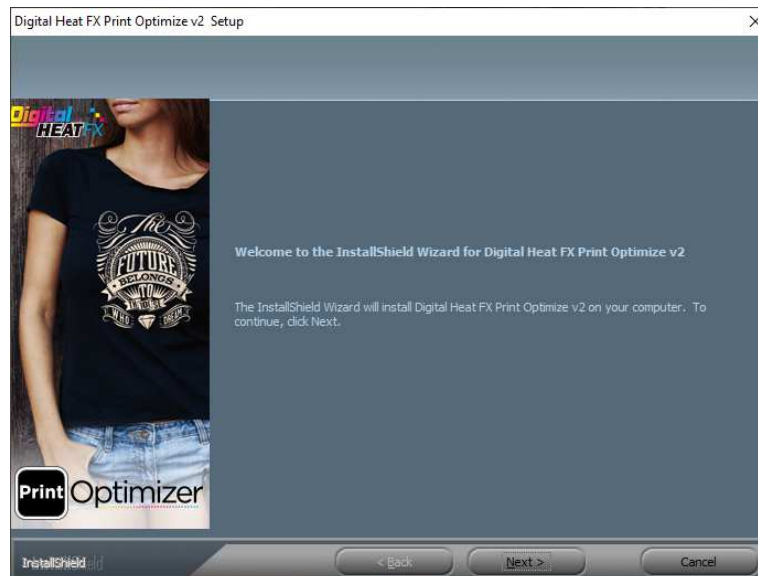
Insert the blue & white Print Optimizer dongle into a USB port on your computer. Do not proceed until the USB dongle has been inserted. Then, click **Next**.



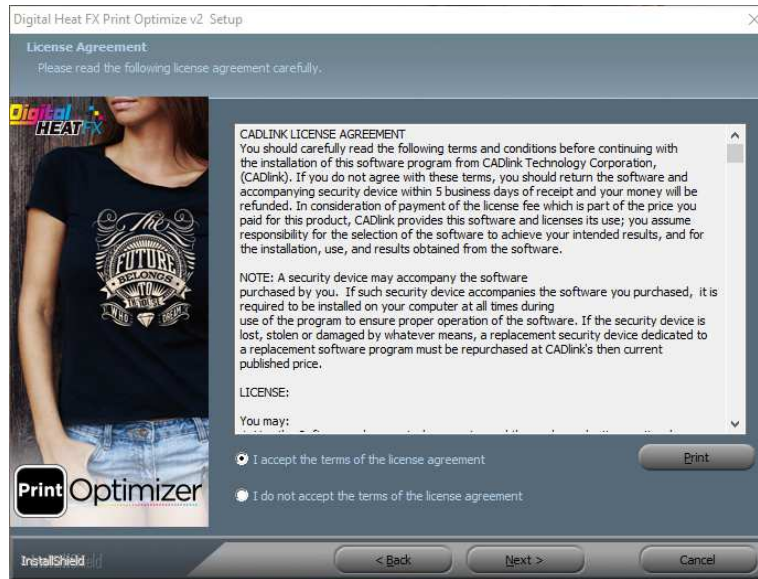
Choose your Operating System type. It will either be 32-bit or 64-bit.
If you are unsure which, open your Control Panel, and then click on System.
Once you figure out which one, click **Next**.



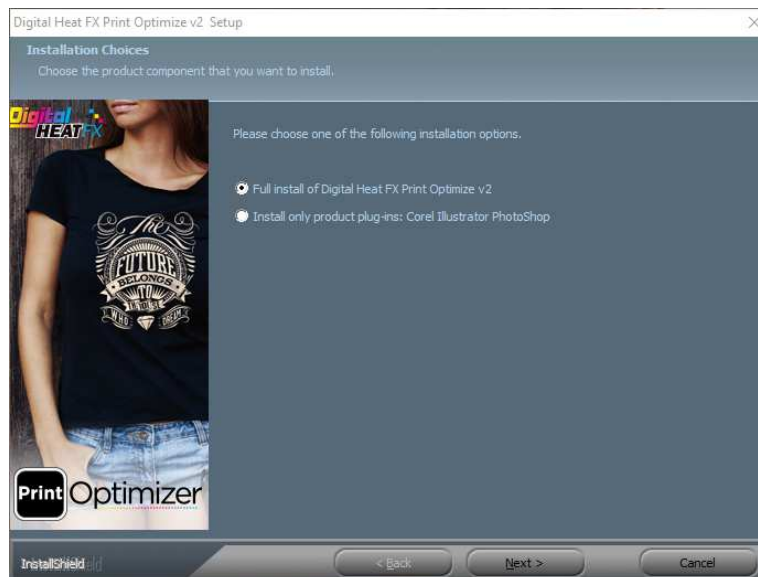
Press **Next**.



Review the License Agreement, select the bubble next to "I Accept...", and then click **Next**.

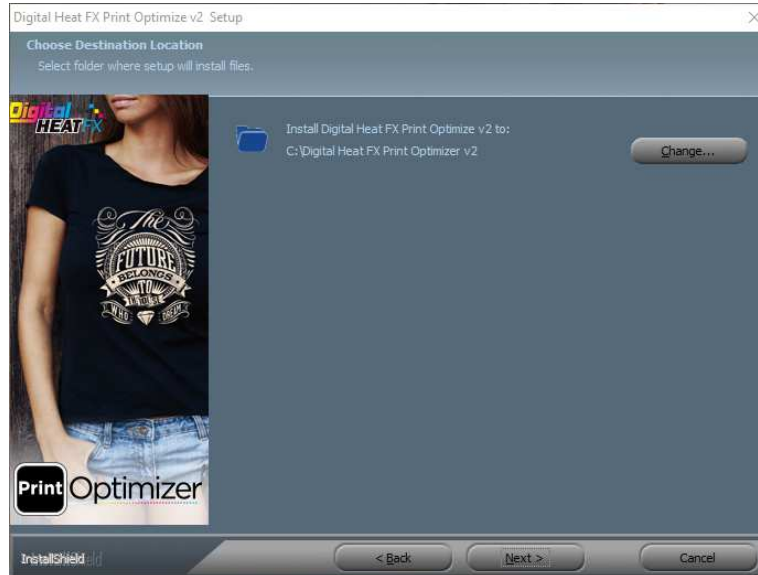


Select "**Full Install of Digital Heat FX Print Optimize v2**" and then click **Next**.

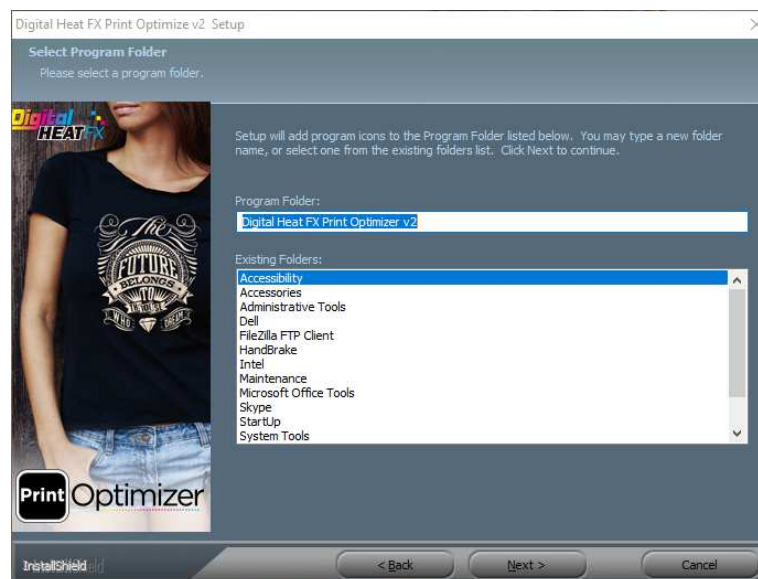


Choose the **Destination Location** of the software. *We recommend not changing the default location setting.*

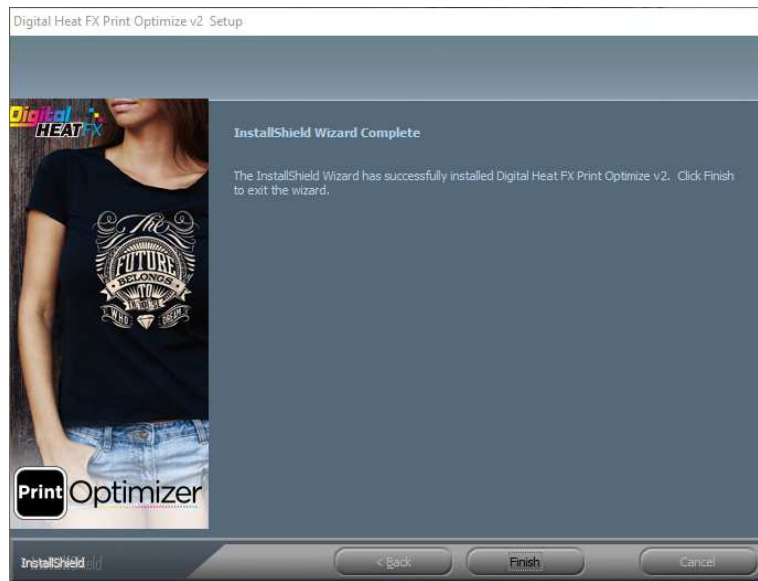
Then, press **Next**.



Press **Next**.



The download process has now been completed.
Press **Finish**.



You have now completed **Step 1** of the installation process of the Print Optimizer software.

For additional support, please contact support@coldesi.com or open a ticket at <https://support.coldesi.com/open-a-ticket/>.