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About This Guide

The DLP™ 3D Printer Reference Design enables faster development of 3D printing applications utilizing DLP platforms. This guide walks the user through the installation, operation, and recommended use settings of the DLP 3D Printer Reference Design, as well as building the GUI and microcontroller firmware from source code. This reference design mentions specifically selected external hardware; however, ongoing availability of the hardware is not guarantee, which may prevent an exact reimplementation of the TI design. The design is provided as a reference and the user will be responsible for finding suitable replacements when needed.

Related Documentation from Texas Instruments

DLPC350 Data Sheet: DLP Digital Controller for the DLP4500 DMD, DLPS029
DLP4500 Data Sheet: DLP® 0.45 WXGA DMD, DLPS028
User’s Guide: MSP430x2xx Family, SLAU144
DRV8825 Data Sheet: Stepper Motor Controller IC, DRV8825

If You Need Assistance

Refer to the DLP and MEMS TI E2E Community support forums

Minimum System Requirements

- PC with 1GHz, or faster, 32-bit (x86) processor
- 2 GB RAM
- 10 GB of free hard-disk space
- Microsoft® Windows® 7 SP 1
- Microsoft Visual C++ 2010 Redistributable
- Microsoft Visual C++ 2012 Redistributable
- 2x USB 2.0 port
- Qt Creator 5.3.0 Integrated Design Environment (IDE)
- OpenCV v2.4.9 Libraries
- DLP® LightCrafter 4500™ Evaluation Module
- Code Composer Studio™ v6
- Future Technology Devices International Ltd. D2XX Drivers 2.10.00
- Freesteel Z-level Slicer

Note: The DLP 3D Printer Reference Design installation and setup is written for users that are familiar with navigating through Windows command line prompts and building executable binaries from source code.

Note: The DLP 3D Printer Reference Design was created with the above listed versions of each software tool. Using newer versions of the software tools may render the code inoperable, and it shall be up to the user to make appropriate changes to the source code for compatibility.
Trademarks

LightCrafter, DLP, LightCrafter 4500, Code Composer Studio are trademarks of Texas Instruments. DLP is a registered trademark of Texas Instruments. 3D Ink is a trademark of 3D Ink. Microsoft, Windows are registered trademarks of Microsoft Corporation. Luxeon is a registered trademark of Philips Lumileds. XSlide is a trademark of Velmex, Inc.
1.1 The DLP 3D Printer Reference Design is a full hardware design enabling 3-dimensional printing of objects from cross-sectional images from meshed models. The reference design includes a lightweight GUI, electrical schematics, cable assembly drawings, and mechanical drawings to create the printer.

1.2 Stereolithography

Stereolithography is an additive manufacturing method that employs a photo-curable resin. Exposing the photo-resin to successive 2-dimensional object cross sections create the 3-dimensional objects a single layer at a time. The resin, composed of monomers, cross-links when exposed to light of a sufficient energy level. The cross-linking of the monomers generates a polymer chain, creating a solid material where the resin was exposed. Stereolithography was traditionally achieved by outlining the object layer with a laser; DLP technology allows an entire layer to be exposed at once by dynamically masking a broad light source.

1.3 How the DLP 3D Printer Reference Design Works

The DLP 3D Printer Reference Design consists of a LightCrafter 4500 evaluation module, a translation stage driven by a stepper motor, and a microcontroller at its core. The DLP 3D Printer Reference Design utilizes the DLP Structured Light SDK to perform the printed image creation and layer sequence for printed objects.

1.3.1 DLP Structured Light SDK

A GUI on a host PC allows the user to upload the sliced object images to the DLP 3D Printer for storage and exposure. The sliced layers are combined into composite images and uploaded to the LightCrafter 4500 along with their exposure sequence. The DLP Structured Light SDK prepares the layer images and contains development modules for preparing image sequences. The SDK source code is made available along with the GUI source code in the TIDA-00293 DLP 3D Printer design files package.

1.3.2 Photo-resins

A host of photo-resins are available in the SLA market, offered by a handful of commercial manufacturers. Each resin has different physical properties lending themselves to specific applications. The DLP 3D Printer is built with a 420 nm light source, which allows the use of any resin that is curable at this wavelength or above. The resin used during the development of the DLP 3D Printer was sourced from www.buy3dink.com

1.3.3 DLP LightCrafter™ 4500 Evaluation Module

The DLP 3D Printer Reference Design uses a modified LightCrafter 4500 projector to expose the photo-resin. The LightCrafter 4500 is modified with a 420 nm Philips Lumileds Luxeon® UV LED. The projection optics are also modified to allow the projector to focus at shorter distances, enabling higher resolution printed objects.

1.3.4 Velmex XSlide™ Translation Stage

The printed objects form on a platform that translates on one axis only. The translation stage lowers the build platform a precise and accurate distance for each printed layer. This reference design uses the Velmex XSlide, which accepts NEMA 17 or 23 sized stepper motors and has integrated limit switches. The stage is highly rigid for it's small size to ensure repeatable positioning of the build platform.
1.3.5 **Mechanical Structure**

The DLP 3D Printer mechanical assembly is constructed from 0.25” thick aluminum plates to make the structure as rigid as possible. The structure’s role is to hold the orientation of the build platform/translation stage, photo-resin vat, and projector tightly, in relation to each other, to reduce dimensional errors in the printed objects. The mechanical assembly features an easily removable photo-resin vat.

1.3.6 **DLP 3D Printer Microcontroller**

The DLP 3D Printer has to synchronize motor control along with exposure of the object layers, as well as supply an interface with a front panel LCD screen and user buttons. An MSP430F2410 controls the operation of the DLP 3D Printer onboard a stand-alone capable BeagleBone Black MSTP Cape. The MSTP cape contains the microcontroller and a DRV8825 stepper motor control IC. The MSP430/DRV8825 combination is capable of driving bipolar and unipolar stepper motors with phase voltages between 8.2 V to 45 V. The DRV8825 can output up to 2.5 A of current at 24 V. The MSTP cape must be modified by the addition of connections between the microcontroller and header pins. The connections that must be added are highlighted in red in the cape schematic in the TIDA-00293 design file package. Note that the MSTP cape is no longer being produced and a suitable replacement will need to be selected by the user.

1.3.7 **Front Panel User Interface**

Users can interface with the DLP 3D Printer through a front panel once the print has been started. A 4-line LCD screen with 20 characters per line displays information to the user such as the number of print layers and the current layer in the print sequence. The LCD screen is controlled by the MSP430 through an HD44780 controller. The front panel also has two buttons allowing users to interact with the printer, either by responding to LCD prompts or pausing -- and even cancelling -- the print sequence.

1.3.8 **DLP 3D Printer Graphical User Interface**

Object layer images are uploaded to the DLP 3D Printer hardware utilizing a GUI. Object layer images must be 912 × 1140 resolution due to the native resolution of the LightCrafter 4500. The images are processed by the DLP Structured Light SDK into a firmware file containing the sequence of layer images. The GUI takes a basic set of parameters from the user including: LED current setting, layer exposure time, z-layer step resolution, resin settling time, and the directory where object layer images are kept.

1.3.9 **Object Layer Images**

Object layer images can be made by hand using a drawing utility, or created by slicing STL file models. STL files are the de facto standard input file for 3D printers, and are readily available in multiple online libraries. STL files can be sliced using the Freesteel slicer utility found here: [http://www.freesteel.co.uk/wpblog/slicer/](http://www.freesteel.co.uk/wpblog/slicer/). The output image file format recommended is BMP. The output images should have a 16:10 aspect ratio as output from the slicer, but be resized to 912 × 1140. Resizing the images will change the aspect ratio, but the diamond array of the DLP4500 DMD will return the image to the proper 16:10 aspect ratio once projected. Object features should be colored white and the background should be black. Any white pixels in the object layer images will be printed in the resin.

The object layer images must be isolated in a file directory and stored in alpha-numeric order. Freesteel slicer will handle this for the user if a static output file name is supplied. No other files should be kept in the directory with the layer images.
Installing the DLP® 3D Printer Reference Design

2.1 Before using the DLP 3D Printer Reference Design GUI, a few software dependencies and the reference design software itself, must be installed. The host PC communicates with the DLP 3D Printer controller through a USB to Serial adaptor by FTDI. The FTDI drivers must be installed before the GUI will run properly. Please read the following sections for more detailed instructions.

2.2 Future Technology Devices International D2XX Driver Installation

The TTL-232R-3V3 device by FTDI allows a USB port on a Windows computer to communicate with TTL devices. The drivers are not automatically installed by Windows. Follow the procedure below to install the proper drivers.

1. Go to the FTDI D2XX driver download site, located at http://www.ftdichip.com/Drivers/D2XX.htm and download the 32-bit Windows, as shown in Figure 2-1.

![Figure 2-1. FTDI D2XX Download](image1)

2. Extract the downloaded .zip file into a convenient folder, as shown in Figure 2-2.

![Figure 2-2. Extracted FTDI Driver Files](image2)
3. After extraction of the driver files, click the Windows button and open **Devices and Printers**, as shown in **Figure 2-3**.

![Figure 2-3. Devices and Printers In The Windows Start Bar](image)

4. Find the device labeled TTL232R-3V3 in the list of devices attached to the computer. Right click the device, and select **Properties**, as shown in **Figure 2-4**.

![Figure 2-4. TTL-232R-3V3 Properties Menu](image)

5. Enter the **Hardware** tab and click the **Properties** button, shown in **Figure 2-5**.

![Figure 2-5. Hardware Properties Tab](image)
6. Click the **Change Settings** button, highlighted in Figure 2-6. Click **Yes** on the prompt for administrator privileges.

7. Enter the **Driver** tab, and click the **Update Driver** button, as shown in Figure 2-7.
8. Click the **Browse my computer** option, shown in **Figure 2-8**.

9. Click the **Browse** button that is highlighted in **Figure 2-9**. Select the folder containing the extracted driver files from step 2, then click the **OK** button, as shown in **Figure 2-9**.
10. Click the **Next** button, shown in Figure 2-10.

Figure 2-10. Begin The Update Of Drivers

11. Windows will select the proper drivers from the extracted files and install them. The FTDI D2XX driver installation is complete. Close all associated windows.

### 2.3 Downloading the DLP 3D Printer Reference Design

Compiled binaries for the DLP 3D Printer Reference Design are offered for convenience if the user does not want to build them from source. The binaries are distributed along with the source code in a single executable file which can be downloaded from the Texas Instruments Reference Design site. The source code and pre-built program are distributed with the TI Design files in a .zip package.

### 2.4 Installing the DLP 3D Printer Reference Design

1. Decompress the "tidc***.zip" file in a convenient location.

2. Install the DLP 3D Printer Reference Design by executing the file "TIDA00293-***-windows-installer.exe," as shown in Figure 2-11.
3. Click the **Next** button on the install wizard setup screen, as shown in Figure 2-12.

4. Read and review the license agreement for the DLP 3D Printer Reference Design, as shown in Figure 2-13. Click the **I accept the agreement** radio button and then click the **Next** button to continue installing the software.
5. Select an installation path where the reference design software will be located. Click the Next button, as shown in Figure 2-14. Click the Next button to continue installing the software. **Warning:** Do not include any spaces in the installation path for the reference design. Spaces will cause errors if the software is built from source as described in Chapter 4!

6. The installer is ready to install, click the Next button to start the process, as shown in Figure 2-15.
7. Wait for the files to install in the location specified, as shown in Figure 2-16.

8. Once the files have been extracted and installed, click the Finish button to close the installer, as shown in Figure 2-17.
3.1 The DLP 3D Printer Reference Design application allows users to upload images that represent the cross-sectional layers of a 3-dimensional object. The layers can be generated in a few methods including by hand, automatically through a CAD utility, or a specific slicing tool designed for cutting a 3-dimensional model into layers. Freesteel Slicer was used and can be found here: http://www.freesteel.co.uk/wpblog/slicer/.

3.2 Programming The MSTP Cape

This section demonstrates how the DLP 3D Printer firmware is uploaded to the MSP430 on the MSTP Cape. This method requires an MSP-FET430UIF JTAG debugging tool and Code Composer Studio v4 or later.

1. Connect the MSP-FET430UIF ribbon cable to J5 of the BeagleBone MSTP cape.
2. Connect the MSP-FET430UIF USB connector to the PC loaded with Code Composer Studio v4 or later.
4. Click the File tab in the menu bar, then click Import... as shown in Figure 3-1.
Figure 3-1. Importing The DLP 3D Printer Firmware Project

5. Expand the Code Composer Studio folder then click the CCS Projects item, as shown in Figure 3-2.
6. Click the **Browse...** button next to the search directory box, as shown in Figure 3-3.

**Figure 3-2. CCS Project Import Source Selection**

**Figure 3-3. CCS Project Importation Search**
7. Select the folder "DLP_3D_Printer_Firmware" located in the TIDA-00293 Software installation path, as shown in Figure 3-4, then click the OK button.

![Figure 3-4. DLP 3D Printer Firmware Project Path Selection](image)

8. After the project appears in the Discovered projects section, click the Finish button, as shown in Figure 3-5.

![Figure 3-5. DLP 3D Printer Project Importation And Discovery](image)

9. The project DLP 3D Printer will display as Active in the Project Explorer window, as shown in Figure 3-6. Click the start debug button in the toolbar, also shown in Figure 3-6.
Figure 3-6. Uploading the DLP 3D Printer Firmware To The MSTP Cape

10. Code Composer Studio will build and upload the DLP 3D Printer microcontroller firmware to the MSP430.

**NOTE:** During the project build and upload process, the user will likely be prompted to upgrade the firmware on the MSP-FET430UIF. Do not accept the upgrade. Click the *Ignore* button to upload the firmware.

11. After the firmware has been uploaded to the MSTP cape, disconnect the the MSP-FET430UIF from the MSTP cape and reset the cape.

### 3.3 Preparing The Hardware For Printing

This section describes how to setup the DLP 3D Printer, and connect it to a PC for printing objects. The instructions from Chapter 2 must be completed prior to these steps.

1. After constructing the hardware for the DLP 3D Printer using the TIDA-00293 design files, the printer should look similar to Section 2.4.
2. Place the resin vat in the printer base and place it securely against the alignment tabs, as shown in Figure 3-8.
3. Secure the vat in place by securing the latches on the base, as shown in Figure 3-9.

4. Connect the TTL-232R-3V3 cable to the RS232 to MSTP Cape Cable Assembly (TI Drawing # 2514179), as shown in Figure 3-10. The black wire from the TTL cable aligns with the single wire pin
on the cable to the printer.

Figure 3-10. TTL-232R-3V3 Connected To DLP 3D Printer

5. Connect the USB mini connector to the LightCrafter 4500, as shown in Figure 3-11.

Figure 3-11. LightCrafter 4500 USB Connection
6. Connect both the USB cable from the LightCrafter 4500, and the TTL-232R-3V3 cable to a Windows 7 based PC, as shown in Figure 3-12.

![Figure 3-12. LightCrafter 4500 And TTL-232R-3V3 Cable Connected To PC](image)

7. Plug the 12 V power supply into the jack on the side of the DLP 3D Printer, as shown in Figure 3-13.

![Figure 3-13. Connecting 12 V Power To The Printer](image)

8. The DLP 3D Printer will power up, and the build platform will start to index. The platform will move all
the way down to its limit, then up out of the resin vat. The display will initialize and display the message shown in Figure 3-14.

9. Once the build platform has completed its travel -- and is located above the vat -- the LCD will display the printer's name, as shown in Figure 3-15.
10. Place a piece of perforated aluminum on the build platform, as shown in Figure 3-16. This step can be skipped IF the build platform is created out of aluminum. The photo-resin from www.buy3DInk.com, tested during this design, had very poor adhesion to stainless steel.

![Figure 3-16. Perforated Aluminum Build Plate In Place](image)

11. The DLP 3D Printer is now ready to accept layer sequences from the PC.

3.4 Printing An Object

This section guides the user through using the DLP 3D Printer GUI to upload layer images to the printer and start a print sequence. Ensure the steps from Section 3.3 have been completed.

1. Start the DLP 3D Printer Reference Design program, installed in Section 2.4, by running the executable file, as shown in Figure 3-17.
2. The DLP 3D Printer GUI will appear loaded with the default settings. Click the Set button to the right of the Object Images Folder text box, as shown in Figure 3-18.
3. In the dialog box, select the folder where the cross-sectional images are located, as shown in Figure 3-19. Highlight the folder and click the Select Folder button.

**NOTE:** The layer images must be 912 × 1140 resolution. Best results have been achieved with BMP images. JPG images may be used, but layer quality will suffer due to lossy compression methods employed in JPG.
4. After the layer image folder has been selected, double check the settings for the print. The GUI should look like Figure 3-20.

NOTE: The default settings are derived experimentally with resin produced by 3D Ink™, purchasable here: http://www.buy3dink.com/p/59/uv-resin

Step resolution should be kept between 30 and 60 microns for best results but can be set between 5 and 100 microns.

LED current should never be set above 35, and should only be set at 35 when the 420 nm LED is placed on a metal core PCB.

Exposure time will be driven by a combination of layer thickness and LED current.

Resin settling time is the amount of time required for the resin's surface to return to level after the build platform has moved.
5. After verifying the print settings, click the **Start Printing** button, as shown in Figure 3-21.
6. The print sequence will take up to 10 minutes to prepare, and upload to, the projector. Do not disconnect the PC from the DLP 3D Printer or close the GUI during this process. Either could corrupt the firmware on the LightCrafter 4500. Wait for the message “You may now disconnect the PC from the DLP 3D Printer” to be displayed, as shown in Figure 3-22.
7. The DLP 3D Printer will begin to move the build platform down and into the vat, and display the message shown in Figure 3-23.
4.1 The DLP 3D Printer Reference Design application's source code is made available in the design files installed in Chapter 2. The availability of the source allows users to modify, and build, the scanning application on their own. Complete the installation of the necessary files before attempting to build the application from source.

4.2 Qt Creator Installation

This section guides the user through the installation of the Qt Creator integrated development environment (IDE.)

1. Download the Qt Creator IDE from the project webpage located here. Download the 32-bit Windows version of Qt 5.2.1, or higher, that is bundled with MinGW. Note: This SDK uses C++11 and will not compile using an out-of-date compiler. Use Qt 5.2.1, or later!

2. Execute the downloaded install file.

3. Click the Next button as shown in Figure 4-1.

![Figure 4-1. Qt Creator IDE Installation](image)
4. Select an installation path for the Qt IDE. Click the **Next** button as seen in **Figure 4-2**.

![Figure 4-2. Qt Creator IDE Installation Path Selection](image)

5. Choose the install components as shown in **Figure 4-3**. Make sure that MinGW is selected and click the **Next** button.

![Figure 4-3. Qt Creator IDE Installation Component Selection](image)
6. Review the license agreement and indicate you agree with the terms, shown in Figure 4-4. Then click the **Next** button.

![Figure 4-4. Qt Creator IDE End User License Agreement](image)

7. Click the **Next** button as shown in Figure 4-5.

![Figure 4-5. Qt Creator IDE Ready To Install](image)
8. Wait for the installation to complete. Figure 4-6 shows the installation status bar.

![Figure 4-6. Qt Creator IDE Installing](image)

9. Once the Qt IDE installation has completed, click the **Finish** button as shown in Figure 4-7.

![Figure 4-7. Qt IDE Installation Completed](image)
10. Using Windows Explorer, navigate to the Qt installation location and find the MinGW binary location. Copy the path as shown in Figure 4-8.
11. Click the Windows button and type "edit the system environment" into the search box, shown in Figure 4-9. Click the option labeled "Edit the system environment variables".

![Figure 4-9. System Environment Variables Editing](image)

12. Click the **Environment Variables**... button in the lower right corner, shown in Figure 4-10.

![Figure 4-10. System Properties Window](image)
13. In the System variables section, browse to the entry labeled PATH. Highlight the entry and click the Edit button, shown in Figure 4-11.

![Figure 4-11. Editing the PATH Variable](image)

14. Insert the path to the MinGW compiler binary directory in the PATH variable as shown in Figure 4-12, then click the OK button. Note: Make sure that the entries are separated by a semicolon.

![Figure 4-12. MinGW Directory Added to the PATH Variable](image)

15. Click the OK button for the System properties window, then restart your computer. The installation of the Qt IDE and MinGW is now complete.
4.3 OpenCV Build and Installation

This section details the steps taken to build the OpenCV libraries required for MinGW from the OpenCV source files. Careful attention must be paid in this section for a successful build.

1. Download the OpenCV Version 2.4.6, or higher, Windows installation from http://opencv.org/.
3. Run the downloaded OpenCV file and click on the **Extract** button, shown in Figure 4-13.

![Figure 4-13. OpenCV Source Extraction Path](image)

4. Wait for the OpenCV libraries and source files to install. The installation path is shown in Figure 4-14.

![Figure 4-14. OpenCV Source Extraction](image)

5. Run the Cmake installation program downloaded in step 2. Click the **Next** button as shown in Figure 4-15.

![Figure 4-15. Cmake Installation Entry](image)
6. Review the end-user license agreement for Cmake and accept the terms to continue with the installation. The license agreement is highlighted in Figure 4-16.

![Figure 4-16. Cmake User License Agreement](image)

7. Accept the default settings for the Cmake installation. Select Do not add Cmake to the system PATH variable as shown in Figure 4-17.

![Figure 4-17. Cmake Installation Options](image)

8. Choose an installation path for Cmake. Click the Next button, highlighted in Figure 4-18.

![Figure 4-18. Cmake Installation Path](image)
9. Once the Cmake installation is complete, click the **Finish** button highlighted in Figure 4-19.

![Figure 4-19. Cmake Installation Completed](image1.png)

10. Search for, and run, the Cmake GUI that was installed in the previous step, an example of finding it is shown in Figure 4-20.

![Figure 4-20. Cmake GUI Execution From Windows Start Button](image2.png)
11. Inside of the Cmake GUI, check the box labeled “Grouped.” Then click the **Browse Source...** button highlighted in Figure 4-21.

![Figure 4-21. Cmake GUI Source Selection](image-url)
12. Browse to the /opencv/sources folder installed in step 3. Click the /sources folder as highlighted in Figure 4-22, then click the OK button.

Figure 4-22. OpenCV Source Selection In Cmake
13. Click the **Browse Build...** button and select a path for the built libraries to be installed, shown in Figure 4-23.

![Figure 4-23. Cmake GUI Build Selection](image1)

14. Click the **Configure** button in the Cmake GUI, highlighted in Figure 4-24.

![Figure 4-24. Cmake GUI Configure Build](image2)
15. A window will appear prompting the user to select the compilers to make the OpenCV libraries for. Select MinGW makefiles from the drop down list, and select use default native compilers radio button. The correct selections are highlighted in Figure 4-25. Click the Finish button.

![Cmake Compiler Configuration](image)

**Figure 4-25. Cmake Compiler Configuration**
16. Cmake uses the instruction files located in the OpenCV source directory to configure build options. This step may take a while and should complete with no errors in the lower status window as shown in Figure 4-26. **Note:** If an error occurs immediately, check the PATH variable and ensure that the directory to the MinGW compilers is correct, and the computer was restarted to make the changes take effect.

![Cmake Install Option Configuration](image)

Figure 4-26. Cmake Install Option Configuration
17. Cmake will provide the user with a host of options for the OpenCV build. The options will appear in red before they are accepted by Cmake. Expand the group called CMAKE and find the variable named CMAKE_BUILD_TYPE, as shown in Figure 4-27. Populate the empty Value box next to CMAKE_BUILD_TYPE with "Release" then click the Configure button. All the options should turn white, and no errors should be reported in the lower status window.

![Figure 4-27. Cmake Build Options Input](image)

18. Cmake is ready to create the make file for building OpenCV. Once all options are white in the option window, click the Generate button shown in Figure 4-28.

![Figure 4-28. Cmake Make File Generation](image)
19. Once Cmake has completed generating the make file, click the Windows button to open the Start bar. Open a command line window by typing "cmd" into the Window's search bar inside the Windows Start button, as shown in Figure 4-29.

Figure 4-29. Opening a Command Line Window
20. Navigate to the OpenCV build path that was given to Cmake in step 13. From this path, run the command "mingw32-make" as shown in Figure 4-30. **Note:** If the command "mingw32-make" is not recognized, try using the command "make." This is dependent on the naming of the make.exe file installed with Qt Creator.

![Figure 4-30. Starting the OpenCV Build Process](image)

21. Depending on your system specifications, this process could take from 1 hour to 6 hours. Allow the build to complete normally, as shown in Figure 4-31.

![Figure 4-31. Long OpenCV Build Process](image)

22. After the mingw32-make command has finished running, the built libraries must be installed. Run the command "mingw32-make install" as shown in Figure 4-32.

![Figure 4-32. Installing the OpenCV Libraries](image)
23. After the install command has executed in the command line window, the window may be closed. OpenCV is now built and installed.

4.4 DLP 3D Printer Reference Design Project File Setup

After the design environment has been prepared, changes need to be made in the .pro file to reflect the location of the installation of the OpenCV libraries.

1. Open the Qt Creator IDE and click the File menu option in the upper left hand corner. Click Open File or Project... shown in Figure 4-33.

```
Figure 4-33. Opening the DLP 3D Printer Reference Design Project In Qt Creator
```

2. Navigate to, and open, the file named "DLP_3D_Printer_GUI.pro" in the DLP 3D Printer Software install path, as shown in Figure 4-34.
3. Click the **Projects** tab on the left of the Qt IDE and click **Configure Project** tab on the top bar, as shown in Figure 4-35. Then click the **Configure Project** button also shown in Figure 4-35.

4. Click the **Edit** tab on the left of the Qt IDE, and in the projects view box, open the file named "DLP_3D_Printer_GUI.pro", shown in Figure 4-36, to edit its contents.
5. In the top section of the project file, edit the OpenCV include path, the MinGW binary path, and the FTDI driver path to the proper directories. The paths that require setting are highlighted in Figure 4-37, blocks 1, 2 and 3 respectively. No settings should be changed below the block titled Do not change code below.

**Note:** The OpenCV path will contain two separate include directories. The correct directory will be located inside the opencv/install/ OR opencv/build/ folder, not inside the opencv/ directory.

**Note:** The OpenCV version number built must be changed as well. If the directions in this guide were followed explicitly, the build number has the letter "d" appended to the end, indicating a debug build. Check the libraries in the OpenCV lib directory for the proper version number appended to all the file names.

**Note:** The FTDI headers are located in the initial extraction path used in step 2 of Section 2.2.

6. The project may now be built by clicking the Run or Build button in the lower left hand corner, as shown in Figure 4-38.
Figure 4-38. Running The DLP 3D Printer Reference Design GUI

7. The DLP 3D Printer GUI program may now be run from the Qt Creator IDE or from EXE file in the source code path. Refer to Chapter 3 for directions on using the DLP 3D Printer program.
5.1 The DLP 3D Printer is designed for ease of use and modification in the future. The design is not intended to be a total end product. This section describes some of the design decisions that were made, and aspects of the design that can be adjusted to tailor the printer to specific end-user applications.

5.2 Hardware Design

The hardware design section encompasses the physical aspects of the DLP 3D Printer design.

5.2.1 Illumination Source

The DLP 3D Printer utilizes a 420 nanometer light emitting diode made by Philips Lumileds. The emitter is a 675 mW rated LED with a dominant wavelength between 420 and 425 nm. The emitter was selected for easy, drop-in replacement in the LightCrafter 4500 light engine. The majority of the 420 nm emitter's output falls inside the operational specification of the LightCrafter 4500, extending the operating life of the DLP4500 DMD.

The emitter is hosted on an FR-4 printed circuit board. The design file for the board can be found in the TI Design file path: ..\Design Files\LightCrafter 4500 Modifications\ and the most updated version can be found on ti.com/dlp. The host board file is viewable by the ExpressPCB freeware. Applications notes for the emitter from Philips indicate the emitter should be hosted on a metal core PCB for maximum thermal efficiency. Note: Placement of the LED on the FR-4 board requires a derating of emitter current to increase emitter life-span.

5.2.2 Build Orientation

The DLP 3D Printer is built for a top-down projection method. The top-down projection method builds objects inside of the resin vat by lowering the build platform into the resin. The top-down build method simplifies certain design considerations but has drawbacks. The 3D Printer reference design could be modified for a bottom projection method with minimal code and hardware changes.

The top-down build method has it's layer thickness defined by the distance from the build platform -- or partially-built object -- and the upper surface of the resin. This means consideration must be taken for the time it takes the resin's surface layer to return to level after build platform movements. The DLP 3D Printer design takes this into account by delaying a user-defined "resin settling time." Resin settling time can be significant and dominate the total layer build time. A second item to consider with the top-down build approach is the requirement for the printer to sit on a level surface in order to keep the resin level defined by gravity -- parallel with the build platform. Strengths of the top-down build method include mechanical simplicity and less maintenance of the printer. The top-down build method is visualized in Figure 5-1.
Top-Down Build Orientation

The bottom-up build method is more popular as it solves two key issues: resin settling time and layer thickness control. The bottom-up build orientation requires the projected layer images to be transmitted through a material into the resin vat from below. The build platform starts flush against the transmissive window and steps upward with each layer. The build platform's orientation to the window means the resin's surface does not impact the build, and the layer thickness is clearly defined between the platform and the window. The bottom-up build requires a smaller volume of resin in the vat at a time but requires the user to constantly refill the vat as resin is used. The challenge of stiction also exists between the hardened layers and the transmissive window. The solidified resin should separate cleanly, and easily, from the transmissive window or else delicate features may be destroyed during the build process. The resin should adhere strongly to the build platform material as the weight of the object will be suspended from the platform during the build. The bottom-up build method is visualized in Figure 5-2.
5.2.3 Build Envelope And Voxel Resolution

The DLP 3D Printer design employs a fixed projector orientation to the build vat. The fixed nature of the projector results in a fixed build envelope and related voxel size. The combination of focal distance, throw ratio, and voxel size are interdependent and traded-off in the following ways in the design.

The DLP 3D Printer design was optimized for high resolution prints, necessitating a reduction in voxel size. The voxel resolution was designed to be 60 micrometers. The voxel size determines the build envelope, or vice versa. With the voxel resolution set, the build envelope can be calculated from the physical characteristics of the DLP4500 DMD. See the DLP4500 datasheet for a diagram of the diamond micromirror array to derive these equations. The equations for the build envelope from desired voxel resolution are:

\[
\text{Envelope Width} = (\text{Desired Voxel Size}) \times \sqrt{2} \times \text{(Number of Columns)} \tag{1}
\]

\[
\text{Envelope Height} = (\text{Desired Voxel Size}) \times \sqrt{2} \times \text{(Number of Rows)} / 2 \tag{2}
\]

The same formulas above can be used to calculate the voxel resolution from a desired build envelope. Keep in mind that the build envelope width/height will always respect the 16:10 aspect ratio of the DLP4500 DMD.

Once the build envelope has been determined, the focal distance for the projector can be calculated using the throw ratio of the LightCrafter 4500 light engine:
Focal Distance = (Envelope Width) * (Throw Ratio)  \hspace{1cm} (3)

The focal distance is shorter than the standard LightCrafter 4500 minimum focus distance of 0.5 meters. The minimum focus distance of the light engine is reduced by placing a shim 1 millimeter thick between the light engine case and the projection optics. Drawings for the shim can be found in the TIDA-00293 design files installed in **Section 2.3**.

### 5.2.4 Build Platform

The z-layer build resolution is driven by the design of the build platform. The build platform is physically placed by a translation stage that consists of a carriage on a screw drive that is driven by a stepper motor in the DLP 3D Printer design. The lead screw has a pitch of 1 millimeter per revolution. The stepper motor has 200 full steps per revolution leading to a z-layer resolution of 5 micrometers per step without micro-stepping the motor. Other translation stages/motor combinations can be used with the design but would require rebuilding the microcontroller code from source with the new parameters.

### 5.2.5 Mechanical Structure

The mechanical structure of the DLP 3D Printer is designed for rigidity during operation of the print cycle. The only requirement of the mechanical structure is maintaining the proper orientation of the build platform to the projected image and resin vat. The build platform should travel precisely on the axis normal to the projected image, and not interfere with the resin vat. The top-down build method requires the entire build envelope to be filled with resin at the time of printing. Drawings for the mechanical structure can be found in the TIDA-00293 design file path: `..\Design Files\Mechanical Structure\` installed in **Section 2.3**.

### 5.3 Microcontroller Firmware Design

The microcontroller firmware design section describes the firmware state machine used to synchronize image exposure and motor control that runs on an MSP430. DLP 3D Printer Firmware source is provided in the TIDA-00293 design files at `../TIDA-00293_DLP_3D_Printer-1.0/DLP_3D_Printer_Firmware/`. See **Section 3.2** for detailed instructions on how to import, and build, the firmware from source.

#### 5.3.1 State Machine

The state machine contains 4 states for the entire print process: Idle, Start Print, Sequence Print, Finish Print.

**5.3.1.1 Idle State**

The printer initializes and immediately enters the idle state at start up. The idle state contains no commands but contains a check to see if the incoming command buffer is full. If the command buffer is full, a print sequence is pending, and the buffer is parsed. Parsing the buffer will switch the state to Start Print if the print command is valid.

**5.3.1.2 Start Print State**

The start print state is used to lower the platform into the reservoir and prompt the user to fill the vat with resin. At this point the user interfaces with the front panel to determine which state the machine enters next. If the next button is pressed, the machine transitions to the sequence print state. If the back button is pressed, the machine transitions to the finish print state and raises the build platform out of the vat.

**5.3.1.3 Sequence Print State**

The sequence print state updates the LCD with layer completion numbers and handles synchronizing motor movements with layer exposures. During the sequence print state, a 1 millisecond timer interrupt is enabled to check the front panel buttons for user input. If the user presses the back button, the machine will stop and wait for the print to be resumed or cancelled. If the print is cancelled -- or the entire print sequence is completed -- the current layer will be printed and the machine will transition to the finish print state.
5.3.1.4 Finish Print State

The finish print state raises the platform and model from the vat and prompts the user to remove the model. The machine waits in this state until the user interacts with the front panel to indicate the model has been removed. The following state is always the Idle state.

5.3.2 Communications With The PC

Communications between the PC and the microcontroller use the UART 8N1 protocol at 9600 baud rate. The UART control registers on both the PC and the microcontroller are set to handle 8 data bits, NO parity bit, and 1 stop bit. A receive interrupt is enabled in the microcontroller which stores incoming 1-byte chars into a circular buffer in the microcontroller. The circular buffer is 16 chars in size to encompass the entire 16-byte print command. The printer commands are described in the microcontroller source code provided in the TIDA-00293 design files at ../TIDA-00293_DLP_3D_Printer-1.0/DLP_3D_Printer_GUI/DLP_3D_Printer_source/dlp3dprinter.cpp

5.3.3 Motor Drive Functionality

Two functions are written to interface with the DRV8825 motor drive IC on the microcontroller board. The first function jogs the motor in one direction until the limit switch has been hit, then disables the motor. The second function steps the motor in a certain direction by a specified number of steps. The limit switches are also monitored during the stepping function to ensure the motor and the carriage are not driven against the translation stage end points.

5.3.4 LCD Interface

The microcontroller interfaces with an HD44780 to control a 20×4 character LCD on the front panel. The functionality of the interface module is reduced to the few commands necessary for basic LCD operation. The interface library supports initializing the controller in one or two line mode, clearing the display, writing strings to the display, writing individual characters to the display, and returning the cursor to the home position. The HD44780 is a 5-V logic level device, and as such, requires a logic level translation board to convert the MSP430 3.3-V logic. A schematic of the logic level translation board can be found in the TIDA-00293 design files.

5.4 DLP 3D Printer GUI Design

The DLP 3D Printer has a light weight GUI for users to set the basic printing parameters and indicate where the image layers are contained. DLP 3D Printer GUI source is provided in the TIDA-00293 design files at ../TIDA-00293_DLP_3D_Printer-1.0/DLP_3D_Printer_GUI/DLP_3D_Printer_source/. See Section 4.4 for detailed instructions on how to build the GUI from source.

5.4.1 DLP Structured Light SDK

The DLP 3D Printer GUI is built upon the DLP Structured Light SDK which contains many convenient functions for interfacing with the LightCrafter 4500. These functions include image manipulation and processing, LightCrafter 4500 firmware creation, LightCrafter 4500 pattern sequence creation, LightCrafter 4500 firmware programming and LightCrafter parameter settings.

5.4.2 Multithreading

Where the DLP Structured Light SDK does not automatically handle multithreading, the DLP 3D Printer GUI implements it. A thread of execution is spawned for firmware creation and programming in order to keep the GUI responsive. The child thread cannot be avoided without the GUI appearing as if it has frozen to the user. The parent thread monitors for concurrency by checking a volatile boolean buffer to determine if the child thread is still running.
5.4.3 Qt Design Environment

The DLP 3D Printer GUI is built using the Qt project framework. The GUI is dependent on the framework for handling printing parameters from the user, however the DLP Structured Light SDK is not dependent on the Qt framework. This allows a programmer to take the LightCrafter 4500 firmware creation function and port it to another framework or make a simple console application from it. The only dependency of the DLP Structured Light SDK is on the OpenCV libraries.
6.1 General Troubleshooting Steps

This chapter details the troubleshooting steps for common problems encountered by users.

- **Problem:** The LightCrafter 4500 projector will not connect to the DLP 3D Printer GUI.
  - **Solution:** Make sure the LightCrafter 4500 GUI is not running on the PC and the LightCrafter 4500 is connected to the PC. Reset the LightCrafter 4500.

- **Problem:** The FTDI TTL-232R-3V3 will not connect to the DLP 3D Printer GUI.
  - **Solution:** Make sure the cable is connected to the PC and the FTDI D2XX drivers are installed as shown in Section 2.2. Wait for the FTDI device to enumerate on the USB and try printing again.

- **Problem:** The print process does not start after the DLP 3D Printer GUI indicates that the upload is complete.
  - **Solution:** The communications between the PC and microcontroller may not be properly connected. Check the connection of the TTL-232R-3V3 pins to the microcontroller board. Reset the DLP 3D Printer by cycling the DC power and try printing again from the GUI.
## Revision History

NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

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<th>Changes from Original (September 2014) to A Revision</th>
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<td>• Added information about potential unavailability of certain external hardware components</td>
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<td>• Added information about the MSTP cape not being available</td>
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