Firmware Update

From time to time Vescent will issue new releases of firmware for the SLICE products. Below are instructions on upgrading the SLICE-QT firmware. Please follow these instructions carefully.

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Links

- SLICE-QT Quick Start
- SLICE-QT Manual
- SLICE-QT API
- SLICE-QT web page
- Firmware download ftp site

Firmware Update Instructions

Firmware update instructions can be found at this link.

Connecting to Host PC

- 1. Create a folder on your PC named C:\Vescent\SLICE-QT\SLICE-QT-0001.
- 2. Copy the latest firmware update .zip file from the github ftp website into the folder created in step 1. It will contain the latest firmware and GUI revisions.
 - The zipped file will contain a .dfu file (System Controller firmware) and will be named SystemController-x-x.dfu where x-x will be the version number of the firmware and a .hex file named 90-00001-upgrade-QT-x-x.hex where x-x will be the version number of the firmware.
- 3. Intentionally left blank.
- 4. Determine the COM port number for the SLICE unit's USB connection. (You can skip this step if you already know which COM port is assigned to your SLICE unit.)
 - 1. If the SLICE unit's USB cable is connected to the PC, unplug it.
 - 2. Open a Windows Command Prompt console
 - 1. Press the Windows Start Button
 - 2. Type cmd.exe in the box that says "Search programs and files"
 - 3. Press the <Enter> key
 - 4. At the command prompt type "powershell" and press the <Enter> key
 - 5. You should see a window like the one shown in figure ## with PS preceding the command prompt



Fig. ##: Power Shell Command Prompt

- 6. Highlight the following text and use <CTRL> + <C> to copy it to the Windows clipboard: [System.IO.Ports.SerialPort]::getportnames()
- 7. Paste it into the Command Prompt window by Right Clicking anywhere in the window and selecting Paste
- 8. Press <Enter>
- 9. You should see a list of all your machine's COM ports as seen in figure ##.

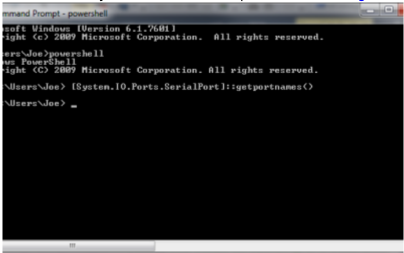


Fig. ##: COM Port Listing

- 10. Connect the USB cable from the PC to the SLICE and power on the SLICE
- 11. Press the <Up-Arrow> key which will repeat the command from step VI above and press <Enter>. The COM port assigned to the SLICE should now appear in the list. (NOTE: COM11 is the SLICE COM port in the example below but it may be a different number on your machine.)

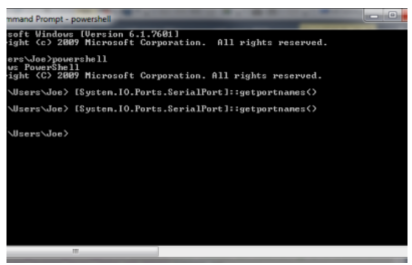


Fig. ##: COM Port Listing with SLICE-QT port

- 5. If you have not already done so, connect a USB cable (type B) from the back of the SLICE unit to your PC
- 6. Do this step only the first time you use a new PC to do the upgrade:
 - 1. Power OFF the SLICE-QT
 - 2. Depress the blue button within the access hole on the lower left front side of the SLICE case, located just behind the red valance as seen in figure ##.

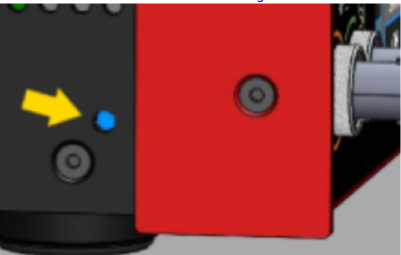


Fig. ##: Blue button.

- 3. While holding the blue button, power on the SLICE. You should see a blank white screen on the display.
- 4. Wait for Windows to acknowledge the device found and install the drivers.
- 5. Power Off the SLICE-QT
- 7. Power On the SLICE-QT
- 8. Copy the latest version of PC Host GUI from the FTP site (see above)
 - 1. Copy SLICE-QT-Windows.exe to your local PC
 - 2. Double click on SLICE-QT-Windows.exe to launch the application. You should see the window in figure ##.

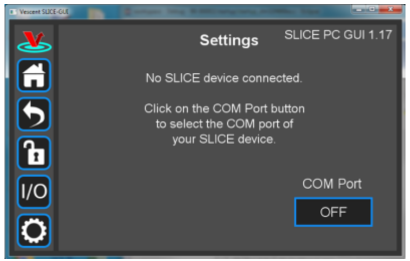


Fig. ##: Home Screen of PC-resident GUI

9. Click on the Settings icon to get to the window shown in figure ##.

Fig. ##: Settings screen when viewed by GUI

10. Click on the 'OFF' button below COM Port. You should see a menu similar to the one shown figure ##. NOTE: The COM port numbers may differ from those shown below.

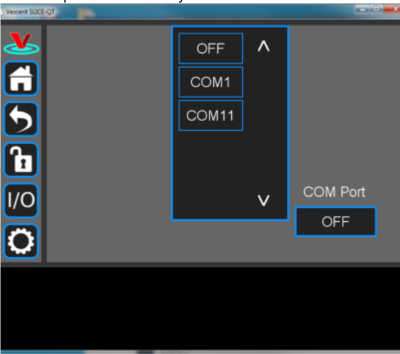


Fig. ##: COM port selection

11. Click on the last COM port in the list (COM11 in this example). The window in figure ## should appear if the connection is successful.



Fig. ##: Ready to upgrade

Firmware Update

1. Click on the Upgrade button below the version numbers to see figure ##. Note that multiple SLICE-QT-000X folders can be created on your hard drive in the C:Vescent\SLICE-QT folder. The upgrader picks the one with the highest number (SLICE-QT-0002 in the example shown below).



Fig. ##

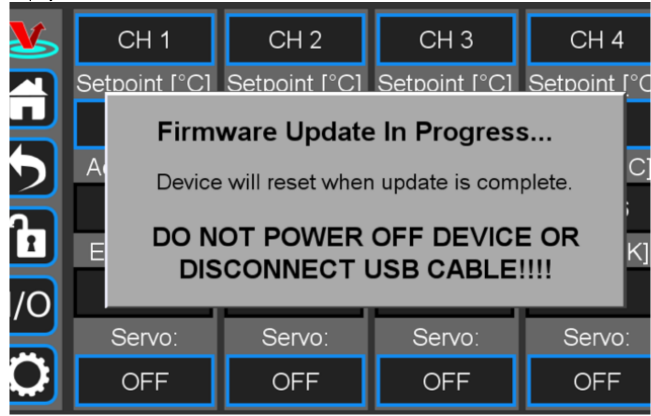
- 2. Click Continue to reach the screen shown in figure ##.
 - 1. Follow the instructions on this screen.

 NOTE: The blue button is behind the small hole on the lower left side of the SLICE just behind the red valance.



Fig. ##

- 3. Click Continue to start the upgrade process.
 - NOTE: During the upgrade process, the SLICE will reset itself after the System Controller code is loaded.
 - DO NOT attempt to power off or use the SLICE box yet. The QT firmware upgrade still needs to finish.
- 4. During the second part of the update (QT firmware portion), the message in figure ## will be displayed on the SLICE touch screen.



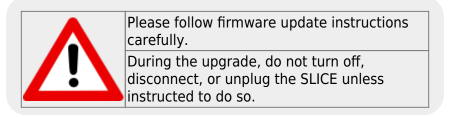
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- 5. When the update is complete, the SLICE unit will reset and the home screen will be displayed on the touch screen.
 - The PC-resident SLICE-QT GUI should display the message in figure ##.



Fig. ##

- 6. Verify the firmware versions on the SLICE Settings screen.
- 7. Close GUI and restart after completion.



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