

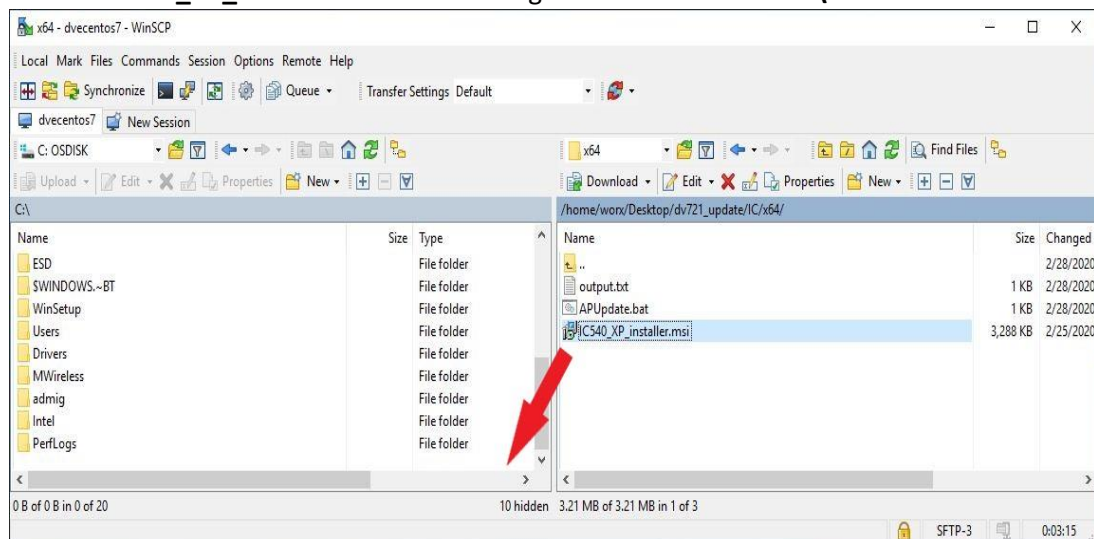
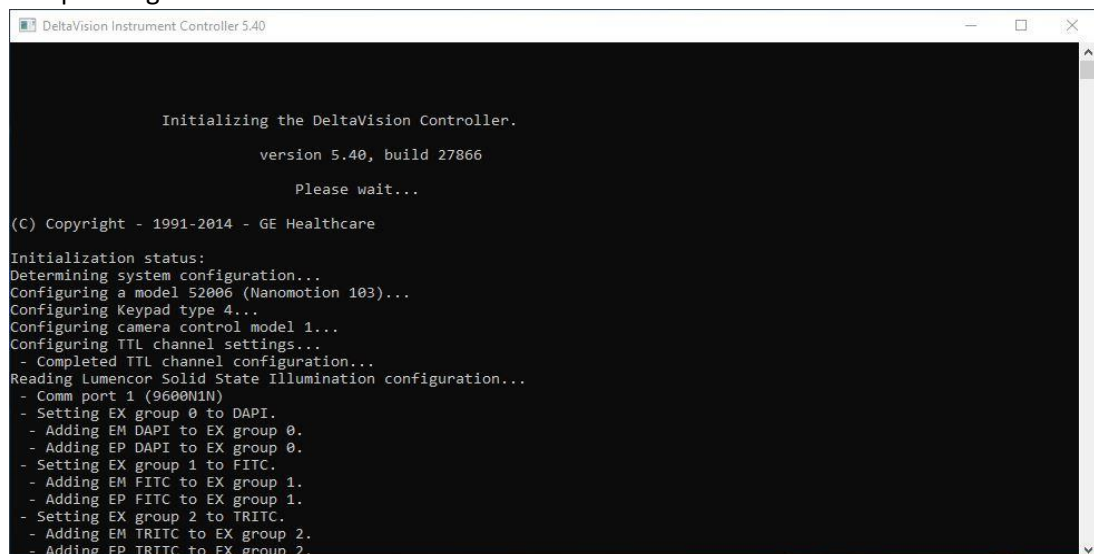


# DeltaVision Instrument Controller 5.40 Installation on Windows 10

1. Open remote IC window by double clicking on the Instrument Controller icon  on the Linux WS Desktop.
2. On the remote IC window session, click on the WinSCP icon  on the Windows taskbar.
3. Select **worx@deltavision** and click Login.
4. Enter user password and press Enter.
5. Navigate to **/home/worx/Desktop/dvxxx\_update/IC/x64** folder on the workstation side.
6. Navigate to **C:\** folder on the Windows side.
7. Click on **IC540\_XP\_installer.msi** file and drag it into the Windows **C:\** folder.



8. Close WinSCP.
9. Close DeltaVision Instrument Controller 5.40 window by clicking anywhere on the window and pressing **ESC** button twice.



10. To finalize the software update on the IC/MIC, navigate to **C:\** folder and double click on **IC540\_XP\_installer.msi**.
11. Press the power button on the IC/MIC to shutdown (button circled in yellow).



12. Press the power button again to restart the IC/MIC; wait a couple of minutes for IC/MIC to boot up.
13. Start softWoRx Resolve3D on the Linux workstation and initialize the system for normal use.