

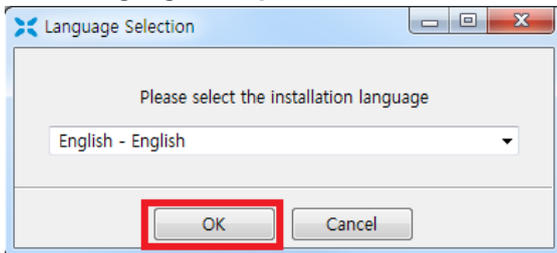
I. JuLI Stage Viewer codec Installation

1. Insert **the supplied USB drive** or go to **Dropbox** and copy the **JuLI Stage Viewer SW' folder** on the desktop.

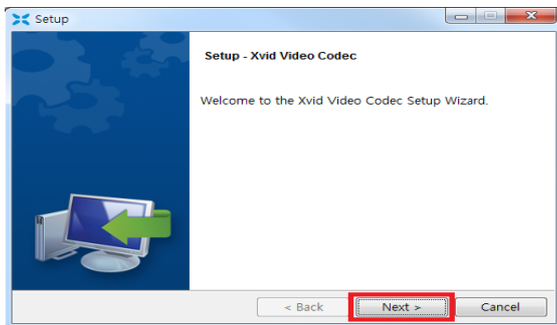
2. **Double click 'Xvid-1.3.3-20140407' file** to install.



3. Select language and **press 'OK'**.



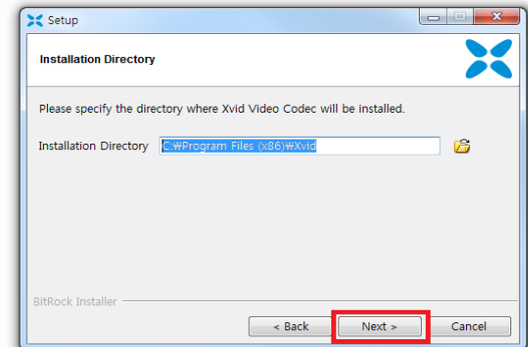
4. **Press 'Next' button.**



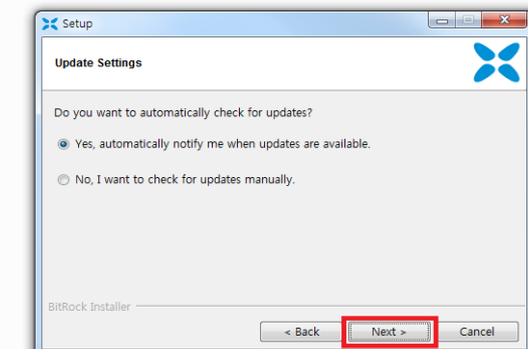
5. **Accept the agreement and press 'Next' button.**



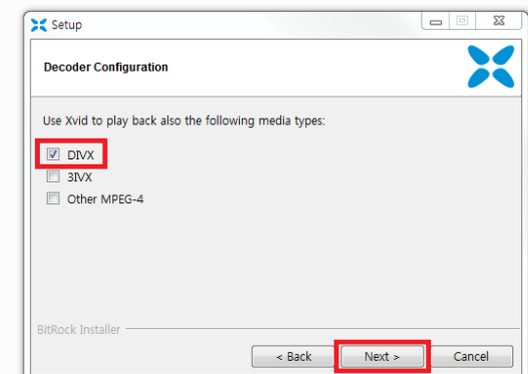
6. **Set installation directory and press 'Next' button.**



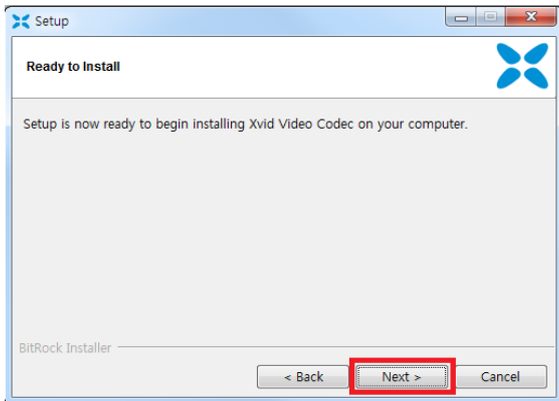
7. **Select update setting and press 'Next' button.**



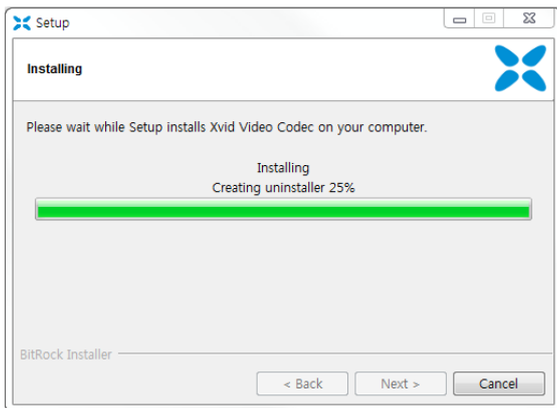
8. **Select 'DIVX' type essentially and press 'Next' button.**



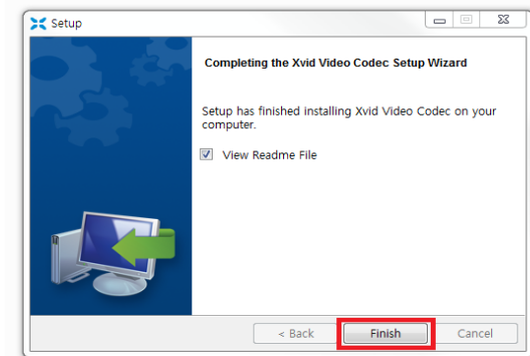
9. Press **'Next' button** again, then the installation will be started.



10. Xvid Video Codec is being installed.



11. Press **'Finish' button** to complete codec installation.



II. JuLI Stage Viewer program Installation

1. Make sure the 'JuLI Stage Projects' folder is on the desktop.



Note: This project data should be considered as a sample data for JuLI Stage Viewer program.

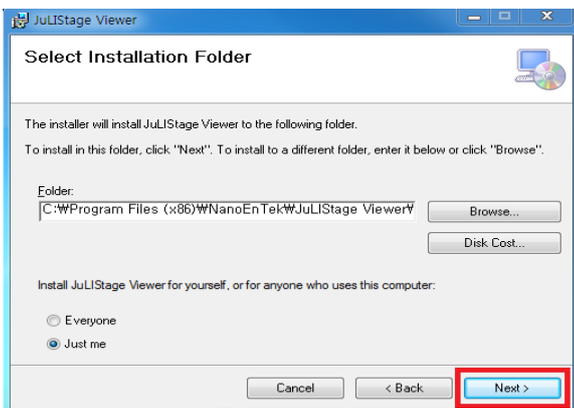
2. Double click 'Setup - JuLIStage Viewer V.X.X.X.X' file to install.



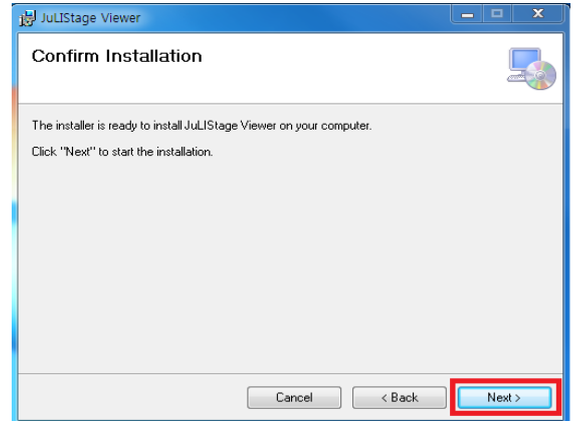
3. Press 'Next' button.



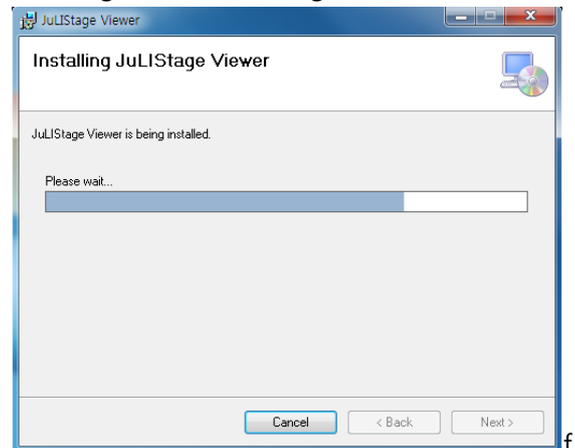
4. Select installation folder and press 'Next' button.



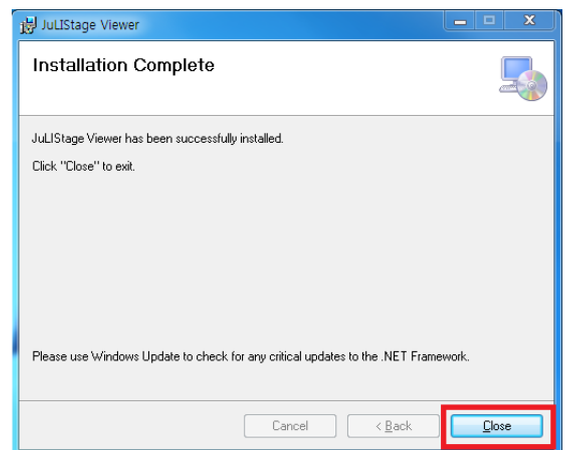
5. Press 'Next' button again to confirm installation.



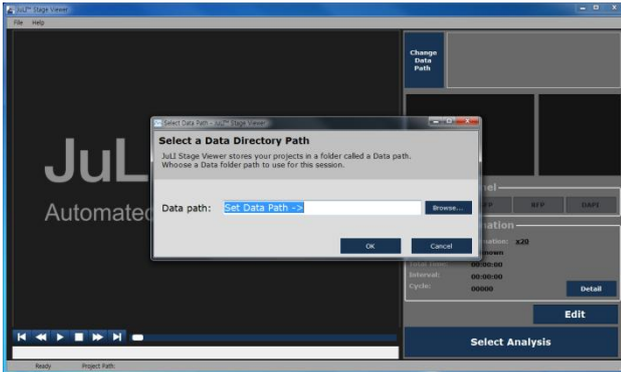
6. JuLI Stage Viewer is being installed.



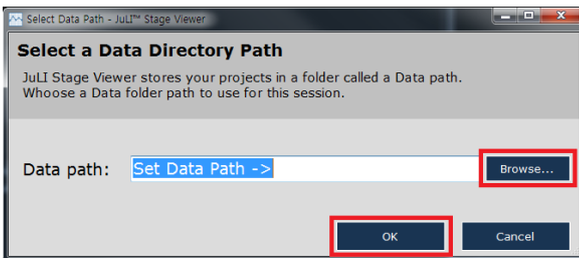
7. Press 'Close' button to complete the installation.



8. Double click 'JuLIStage Viewer' file on the desktop to run the JuLI Stage Viewer program..



9. Select a data directory path. Click '**Browse...**' button to choose a folder containing projects that you want to import. Choose '**JuLI Stage Projects**' folder on the desktop that you saved at the first step. Then press '**OK**' button.



Note: If you have other project folder from the JuLI Stage, copy that project folder in the 'JuLI Stage Projects' folder.

Note: You have to select folder which contains project folders. Do not select a single project folder.