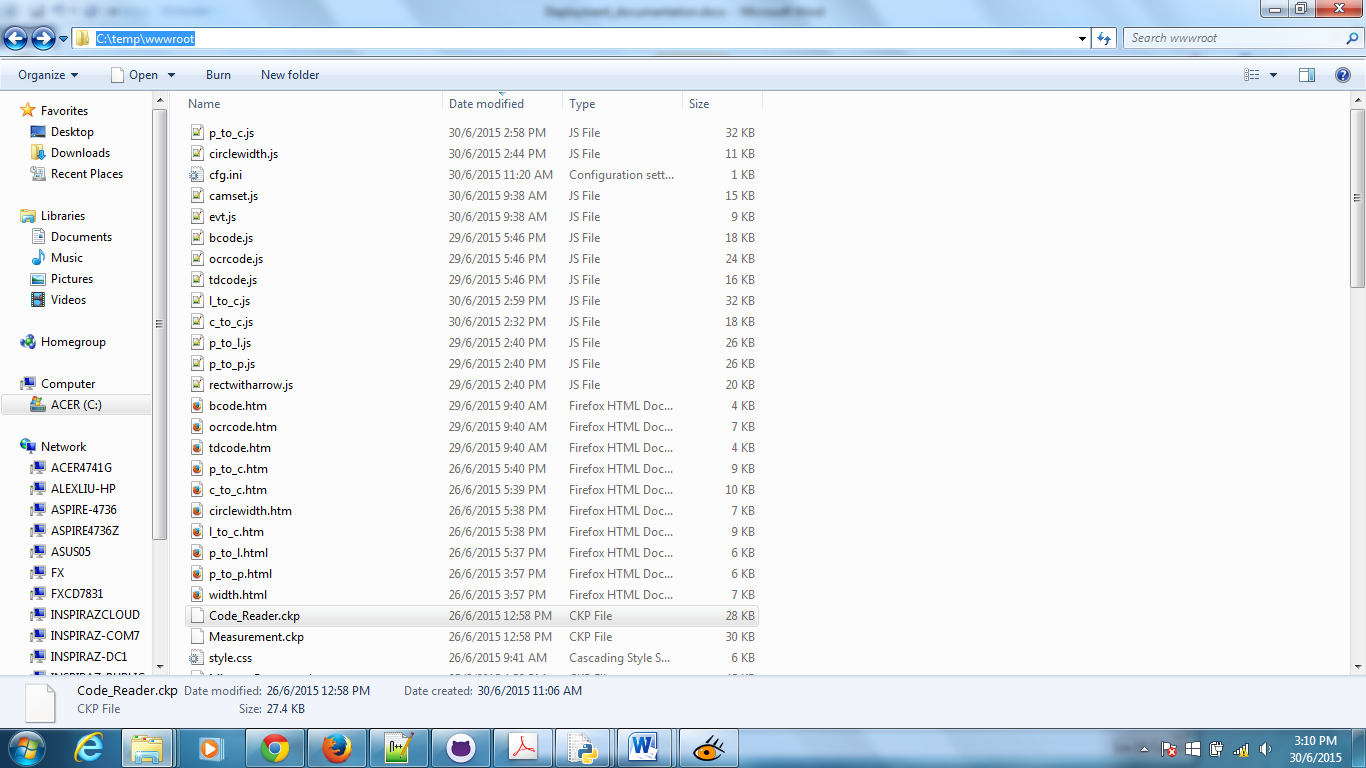
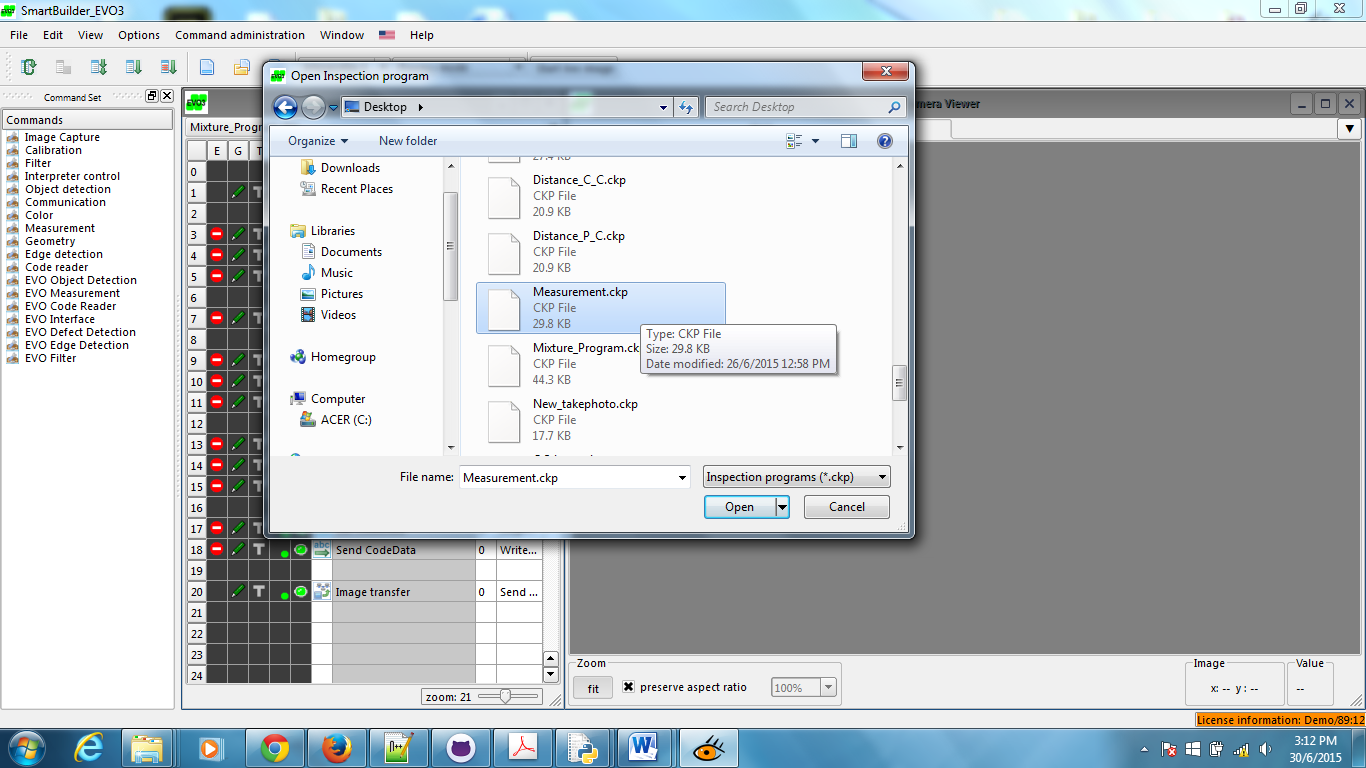
**Deployment of solution to work with EVO 3**

Copy whole solution to “C:/temp/wwwroot” (create wwwroot folder if it does not exist)



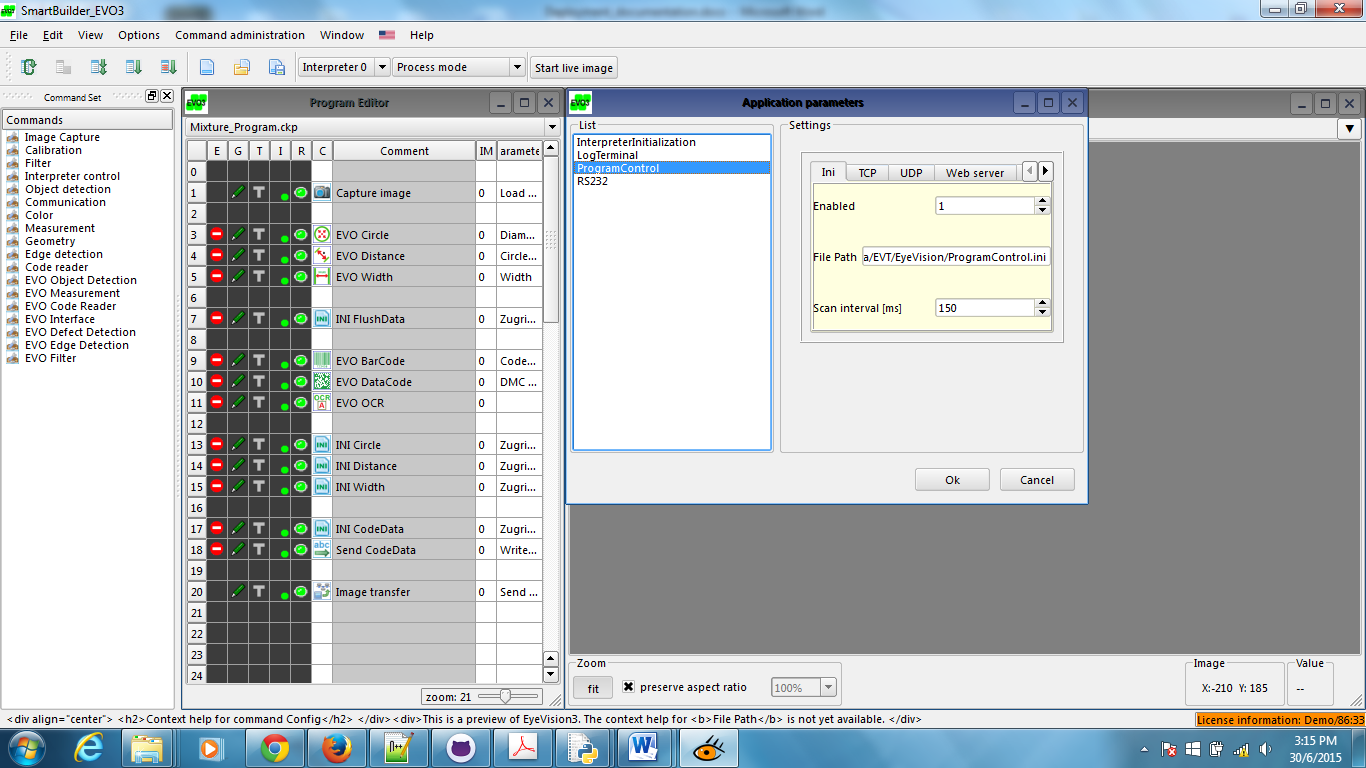
Open Evo3 tool

* Select “Open program”
* Select “measurement.ckp” or “code\_reader.ckp”

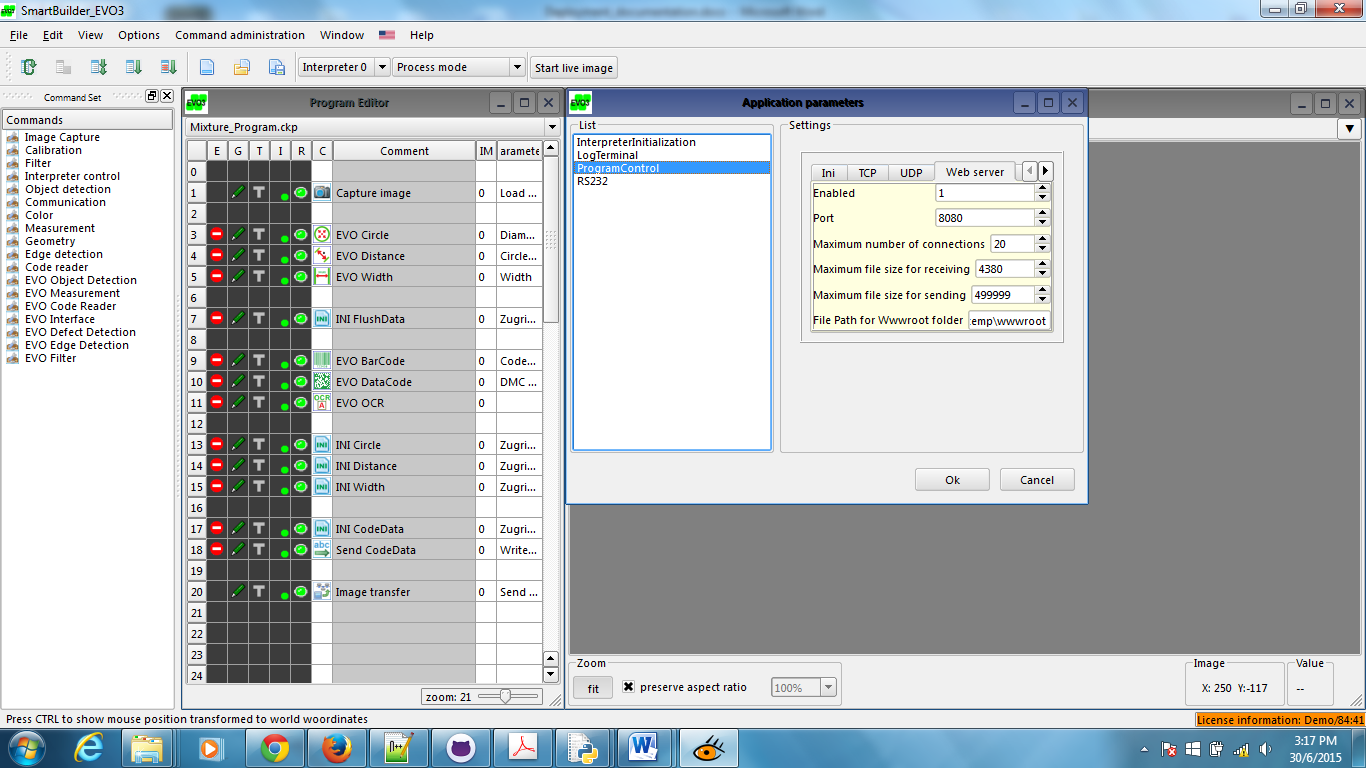


Select “Options”, “Application parameters”, “ProgramControl”

* Enable “Ini”,”TCP”, “UDP” and “Web server” by setting “Enabled” to “1”.



Under “Web server” tab, set the following parameters accordingly:

* Port to “8080”
* Maximum file size for sending to “499999” (maximize the sending file size)
* File Path for wwwroot folder to “C:/temp/wwwroot” (which was created in the previous step)

Open up the web browser and go to http://<your ip address>:8080/index.htm (in this case I’m using 192.168.66.6)



In order for the web to load images from the evo 3 applications. Image transfer must set accordingly. By having this setting, this will allow it to upload images to a cache folder call “snapshot” and the web will retrieve images from that cache folder.

