

Updating to the 5.3 version from 5.x.

Since transiting distributed processes operations to the Visual platform updating PHOTOMOD version from 5.2 to 5.3 should be performed in accordance with new procedure.

First installation memo

Step 1. PHOTOMOD 5.3 installation

- Download system installer at <http://www.racurs.ru/?page=235>.
- If previous system version (**PHOTOMOD 4.x***) is currently on your computer, you will need to install **PHOTOMOD 5.0** to separate folders (by default – **PHOTOMOD5** for the program itself and **PHOTOMOD5.VAR** for the configuration files).
- Before installing, copy **PhConst50.dll** file to the folder with the installer.
- Once installation is completed, start the **PHOTOMOD System Monitor** program. You will see the “R” icon in the system tray. Clicking the right mouse button on the “R” icon invokes a menu to start the PHOTOMOD.

Step 2. Installation of distributed processing system PHOTOMOD 5.3 pp

- Find out OS type installed in your PC (32- or 64-bit): Start/ Control Panel/ System/ System type.
- Download installer of distributed processing system suitable to OS type of your PC (pp-32 или pp-64): <http://www.racurs.ru/?page=235>.
- While installing make sure that distributed processing system is attaching to previously installed PHOTOMOD 5.3 system. If needed fix a path to the installation folder.
- Once installation is completed, start **Distributed processing control center** by clicking the right mouse button on the “R” icon in the system tray. Open **Monitor for distributed processing** by double clicking the left mouse button on the monitor icon in the system tray. Distributed processing system type is declared in **PHOTOMOD version** column.

Remark.

* Updating to the 5.x version from 4.x: http://www.racurs.ru/download/photomod5/readme50_en.pdf

**Install NVidia graphic card driver supporting Cuda 5.5 to speed up calculations using GPU.