

PC Settings

Cube-3d

Tutorial



March 2022 - Ver.1 www.stonex.it



System requirements

| Minimum | Medium | High |
|---------------------------|---------------------------|-----------------------------|
| Windows 7, 8, 10; 64 bit | Windows 10; 64 bit | Windows 10; 64 bit |
| Intel i5 or Ryzen 5 | Intel i7 or Ryzen 7 | Intel i9 or Ryzen 9 |
| 16 GB RAM | 16 - 64 GB RAM | 64 - 128 GB RAM |
| nVidia GTX 1050 or better | nVidia RTX 3060 or better | 2x nVidia RTX 3060 |
| SSD 128 GB + HDD 500 GB | SSD 256 GB + HDD 1 TB | SSD 512 GB (M.2) + HDD 1 TB |

Graphic card settings

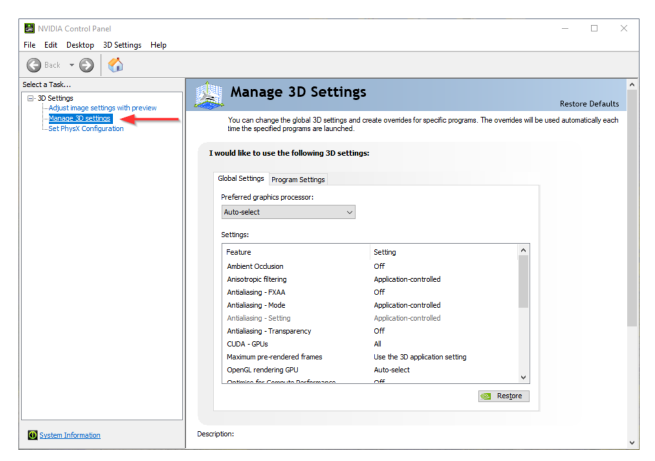
To optimize your PC with the best performance for cube-3d, follow the steps below

Double-click on the graphic card icon.

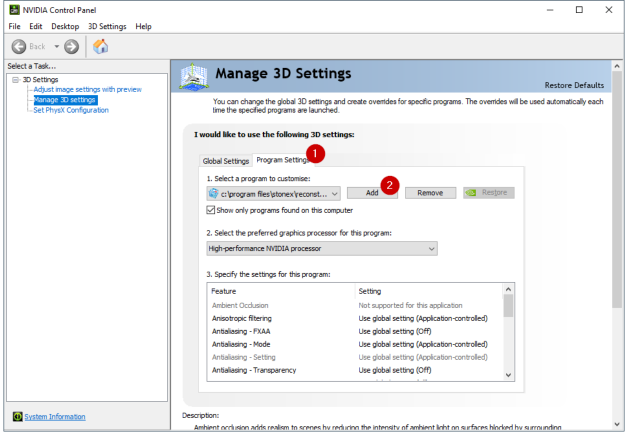


Select "Manage 3D settings"



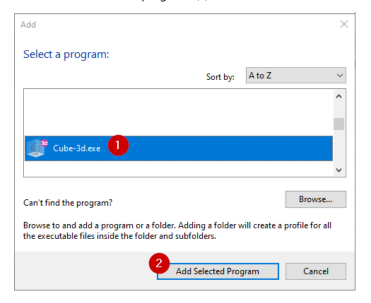


Select "Program Settings" tab (1) and click on Add (2).

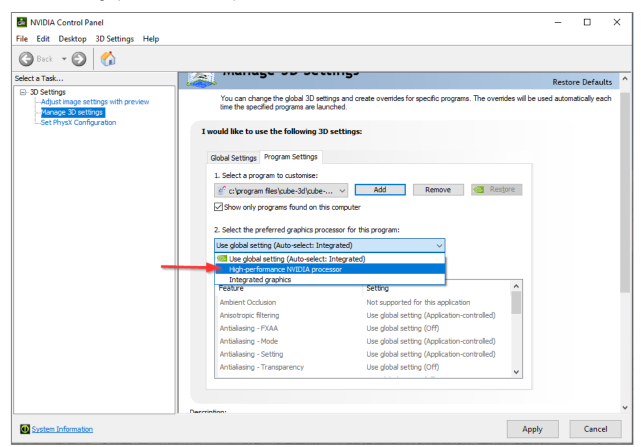




Select cube-3d (1) and click on "Add selected program" (2)



Select "High-performande NVIDIA processor"



Click on "Apply"



Stand-by settings

It is also suggested to disable the stand-by/shutdown of the PC. You can quickly access these settings from here:





STONEX® SRL

Viale dell'Industria, 53 - 20037 Paderno Dugnano (MI)

Tel: +39 02 78619201

www.stonex.it | info@stonex.it