

Release notes for: NCG CAM v16.0.03

Date: 18/4/2018

NCG CAM Solutions Ltd are pleased to release NCG CAM v16.0.03

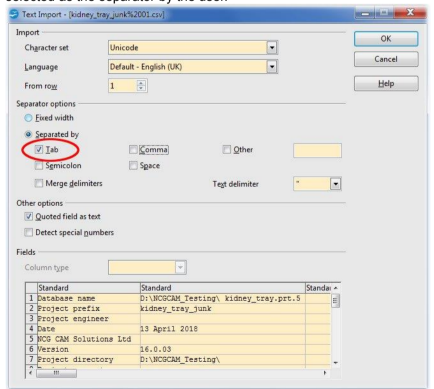
We are pleased to be releasing NCGCAM v16.0.03

These are mainly just little fixes, mainly for a fix in some of the 5 axis toolpaths and because it was discovered that a certain combination of mouse hits could crash NCGCAM. Because of the latter point, we suggest you update to v16.0.03 as soon as is convenient.

V16.0.03

- 5579: Machine simulation: The ModuleWorks libraries have been updated to fix a problem with the Simulator not starting up correctly in some instances.
- 5584: Fixed failure to load files in the demonstration version.
- 5588: Shaft Profile Analysis: We now block changing of the source plan for shaft profile analysis.
- 5590 : Fixed an issue when running macros where operations dependent on a shaft profile analysis plan that generated warnings would not run.

5593: Tool-sheets: CSV tool sheets may now be opened in Libre Office and Open Office by the Toolsheet->View menu. It now works when the project name contains spaces. Because some countries will use "," (comma) as a decimal separator, the CSV toolsheet uses 'Tab' as the separator. Excel attempts to auto detect this, but with Libre Office and Open Office 'Tab' will need to be selected as the separator by the user.



This is screen shot is Open Office, Libre Office is slightly different, but he same options are there.

5597: User Interface: Selecting a Boundary folder followed by clicking the toolpath dropdown would cause NCGCAM to crash, this has now been fixed.



Release notes for: NCG CAM v16.0.03

Date: 18/4/2018

5609 : User Interface : The output of a VRML tool was not working correctly with German settings, this has now been fixed.

Documentation: Replaced a reference in manual to DEPOCAM with NCG CAM.

Translations: Updated the Japanese TMJ, German and the Portuguese Brazilian translations.