

Productivity+™ multi-axis 'Technology Evaluation'

Multi-axis functionality

Productivity+TM multi-axis functionality allows users to position a component at any orientation, and to use measured features to perform machine updates; greatly increasing the possibilities for set-up and in-process measurement on 4- and 5-axis machines.

About the 'Technology Evaluation'

This release of Productivity+™ Active Editor Pro contains a multi-axis 'Technology Evaluation' feature which allows all users to have access to the multi-axis functionality free of charge.

Future releases of Productivity+™ Active Editor Pro may not contain support for the Technology Evaluation, instead offering a full multi-axis option with an associated charge. Users who wish to upgrade to such a version will be required to purchase the full multi-axis option if they wish to retain the use of multi-axis functionality in their Productivity+™ software.

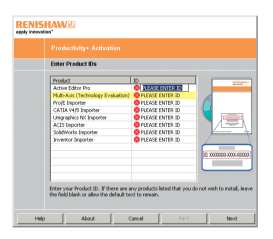
An activation ID is included with the software kit. For details on activating the Technology Evaluation feature, please see the reverse of this document.

Multi-axis ('Technology Evaluation') activation process

To activate the multi-axis option when you first install your Productivity+™ Active Editor Pro software, enter the activation ID into the appropriate field of the activation dialog.

Follow the on-screen instructions in subsequent dialogs to complete the installation and activation process.

Press 'Help' if you require additional assistance.



It is also possible to activate the multi-axis option retrospectively.

From the Start menu, select:

All Programs > Renishaw Plc > Productivity+ Active Editor Pro 1.x > Activate Productivity+

This will open the activation dialog as above, but with product ID fields for existing, installed software options pre-populated.

Enter the multi-axis option activation ID in the appropriate field, and follow the onscreen instructions in subsequent dialogs to complete the activation process.

Press 'Help' if you require additional assistance.