



Numerics has all the advanced features experienced users need and expect, in an interface that allows new users to get up and running with ease. Compatible with all other spreadsheet standards including Excel; Numerics allows you to save and edit other standard file formats automatically.

Features & Benefits

Formulas & Functions - Numerics gives you over 250 pre-defined functions to make creating complicated spreadsheets easier. Simple word formulas let you create formulas using words instead of complicated math equations.

Numerics super wizards help you choose and use the wide range of advanced functions and Numerics boasts a full set of ready made "what-if" scenario functions.

Speaker - Numerics has a built in speaker utility that allows you to hear your work read back to you when you're done. A great feature for checking your source data against your input

Data tables - Numerics Data Table feature automatically extracts and summarizes data from raw data sets. This data function supports Pivot Table functions in Microsoft® Office.

Features & Benefits

Charts - Numerics has 13 built in chart types — including bar, pie, line, scatter, area, and stock charts.

Macros - Numerics makes it simple to automate your tasks. You can assign macros to menu items, icons, dialog controls, or events. Numerics supports three scripting languages: Numerics, Javascript, and Beanshell.

Styles and Formatting - Numerics has a wide variety of options for adding styles and formatting your application. Along with the built in functions of flexible cell formatting — including freely rotating contents, templates, backgrounds, borders. Numerics also supplies you with templates, the ability to convert your Numerics application into a PDF file with one click and call up "ONE" draw functions.

Data Manipulation and Presentation - Numerics data sorting, filtering, outlining, and consolidation features allow you to both organize and view data before you create charts.

Microsoft® Office Compatible - As with all e-Press products, Numerics is Microsoft® compatible and it only takes one click to perfectly convert a Numerics spreadsheet into a Microsoft® spreadsheet. You can also save your work in the xls format by simply picking it as a save option.

Lotus 1-2-3 Import - The Lotus® 1-2-3 import also loads Lotus® files up to Numerics and allows you to edit them.

Portable Document Format (.pdf) - Any Numerics document can be turned into a PDF with one click.

