

# FitAll v6.2

## Specifications and Features

Feature	Evaluation Edition	Personal Edition	Research Edition
Includes <b>Basic FitAll Function Library</b> .	With Major Limitations	Y	Y
Includes <b>Binding Curves FitAll Function Library</b>	N	N	Y
Includes <b>Peaks FitAll Function Library</b>	N	N	Y
Includes <b>Chemistry FitAll Function Library</b>	N	N	Y
Includes <b>Solar Cell FitAll Function Library</b>	N	N	Y
<b>New in version 6.2</b> Acts as an ActiveX (COM / Automation) server that can be controlled by other programs, such as data acquisition systems, written in C, Delphi, LabView, Visual Basic, etc.	N	N	Y
<b>New in version 6.2</b> Includes an example program (FaClient), with source code, that demonstrates how to control <b>FitAll</b> from another application.	N	N	Y
<b>New in version 6.2</b> Includes an option (menu item) to check for updates. This makes it easier for you to ensure that your copy of <b>FitAll</b> is up to date.	N	Y	Y
<b>New in version 6.2</b> By default, installs into a directory that allows all users to run <b>FitAll</b> , although the install must still be done by a user that has "administrator" rights. This eliminates some Windows Vista and Windows 7 "security" issues.	Y	Y	Y
Creates MS Word and MS Excel reports.	Y	Y	Y
Can <b>append</b> results to an open MS Word or MS Excel document. [This is a great way to record the results of many analyses in one document].	Y	Y	Y
<b>Changed in version 6.2 update 01</b> Maximum number of data points in a data set	10	100	<del>65,000</del> <b>2 million</b>
Number of functions that can be used to do regression analyses. [Many of the functions have more than one form or variation].	7	24	73
Maximum number of data columns	128	128	128
Maximum number of independent variables in a function definition.	126	126	126
Maximum number of parameters in a function definition.	126	126	126
Maximum number of constants in a function definition.	126	126	126
Maximum number of "function variation selectors" in a function definition.	126	126	126
Can smooth data using Boxcar averaging.	Y	Y	Y
Can smooth data using FFT low pass filtering.	Y	Y	Y
Generates calibration graphs and tables.	Y	Y	Y
Analyzes data using nonlinear least squares method (nlls)	Y	Y	Y
Analyzes data using nonlinear least absolute deviations method (nlad).	Y	Y	Y
Analyzes data using linear least squares method (lls).	Y	Y	Y
Can weight the data during the regression analysis.	Y	Y	Y
Lets you limit (constrain) parameter values during the nlls or nlad regression analysis.	Y	Y	Y

Feature	Evaluation Edition	Personal Edition	Research Edition
Plots two dimensional graphs of the data, the fit, the residuals, the residuals distribution and the parameter sensitivities.	Y	Y	Y
Calculates non-parametric statistics.	Y	Y	Y
Creates tables containing the data, the fit, the residuals, the residuals distribution and the parameter sensitivities.	Y	Y	Y
Plots the independent variable, X, on either the horizontal or vertical axis.	Y	Y	Y
Prints all tables and graphs.	Y	Y	Y
Saves graphs to disk as *.bmp, *.emf, *.gif, *.jpg, *.png and *.wmf files.	Y	Y	Y
Does Monte Carlo simulations. [Generates multiple data sets using the same function and parameters].	N	N	Y
<b>Changed in version 6.2 update 01</b> Number of data sets that can be generated based on a function and its parameter values. [Monte Carlo simulation].	-	-	65,000 <b>2 million</b>
Does Monte Carlo analyses. [Analyzes multiple data sets using the same function in “batch mode”].	N	N	Y
<b>Changed in version 6.2 update 01</b> Maximum number of data sets that can be analyzed in “batch” mode. [Monte Carlo analyses].	-	-	65,000 <b>2 million</b>
Does <b>Multi-Fit</b> analyses. [Analyze one data set using different variations of the same function].	N	N	Y
Number of <b>Multi-Fit</b> variations that can be generated and analyzed. [Actual number depends on the specific function].	-	-	Millions
Can use user defined <b>FitAll Function Libraries</b> .	N	N	Y
Can use add-in <b>FitAll Function Libraries</b> available from <i>MTR Software</i> .	N	N	Y
Can use custom <b>FitAll Function Libraries</b> , created for you by <b>MTR Software</b> .	N	N	Y
Includes source code needed to create User Defined <b>FitAll Function Libraries</b> . [Note: Delphi v5 to 2010 or Free Pascal, an open source Pascal compiler available <a href="http://www.freepascal.org">www.freepascal.org</a> , are required to compile the supplied source code].	N	N	Y
Includes source code for the <b>Example FitAll Function Library</b> . [This provides examples of how to add functions to <b>FitAll</b> ].	N	N	Y
Can be used to create up to 1,000 user defined functions.	N	N	Y
Supplied function library source code can be edited and compiled with Borland/CodeGear/Embarcadero Delphi versions 5 to 2010.	-	-	Y
<b>New in version 6.2</b> Supplied function library source code can be edited and compiled with <b>Free Pascal</b> version 2.2.4 and later.	-	-	Y
Includes <b>FitAll Programmer’s Guide</b> [Explains how to create User Defined <b>FitAll Function Libraries</b> , and describes the <b>FitAll API</b> ].			
• as on-line Help.	N	N	Y
• as a printable PDF file.	N	N	Y

<b>Feature</b>	<b>Evaluation Edition</b>	<b>Personal Edition</b>	<b>Research Edition</b>
Includes <b>FitAll</b> Getting Started Guide <ul style="list-style-type: none"> <li>• as on-line, context sensitive, Help.</li> <li>• as a printable PDF file.</li> </ul>	Y N	Y N	Y Y
Includes <b>FitAll</b> Reference Guide <ul style="list-style-type: none"> <li>• as on-line, context sensitive, Help.</li> <li>• as a printable PDF file.</li> </ul>	Y N	Y N	Y Y
Includes <b>FitAll</b> Basic Functions Guide <ul style="list-style-type: none"> <li>• as on-line Help.</li> <li>• as a printable PDF file.</li> </ul>	Y N	Y N	Y Y
Includes <b>FitAll</b> Binding Curve Functions Guide <ul style="list-style-type: none"> <li>• as on-line Help.</li> <li>• as a printable PDF file.</li> </ul>	N N	N N	Y Y
Includes <b>FitAll</b> Chemistry Functions Guide <ul style="list-style-type: none"> <li>• as on-line Help.</li> <li>• as a printable PDF file.</li> </ul>	N N	N N	Y Y
Includes <b>FitAll</b> Peak Functions Guide <ul style="list-style-type: none"> <li>• as on-line Help.</li> <li>• as a printable PDF file.</li> </ul>	N N	N N	Y Y
Includes <b>FitAll</b> Solar Cell Functions Guide <ul style="list-style-type: none"> <li>• as on-line Help.</li> <li>• as a printable PDF file.</li> </ul>	N N	N N	Y Y