

RedCrab - The Calculator, Update History

Version 4.30 04.11.2012	<ul style="list-style-type: none"> - Windows 8 tested and user interface upgraded. - Rectangle buttons with larger text fields improved the readability of function names on high resolution displays. - Adjustable size of function panel and buttons improved the readability and handling on touch screens and tablet pc. - The command line start option “/d“, reset the Windows Registry settings. 	
Version 4.21 26.06.2012	Freeware New features: The Freeware can load data sheet which includes shareware programs and the worksheet is free to use. But the program code is read only and file saved is disabled.	Shareware Bug fix: Invalid symbols in program code can freeze the program. Bug in Undo function fixed. Problem with saving of PHP files fixed.
	<p>The display settings of FIX and FLT buttons, number of displayed digits and the EXP (exponent) are saved to data files. Reload of the files restores the settings.</p> <p>New program modules for conversion of length, areas, volume etc.</p> <p>Bug fix in display module</p>	
Version 4.20 16.06.2012	Freeware <ul style="list-style-type: none"> - Bugfixes - Insert function upgraded - Content of chart boxes can be zoomed 	Shareware <ul style="list-style-type: none"> - Write your own functions in RedCrab's built-in programming language - Writing and running PHP programs in RedCrab's integrated programming environment. - Access to Microsoft Excel Tables - Access to database Microsoft Access - Access to database MySQL via TCP/IP - Import of data lists via text files, - Input of data list in text editor

Version 4.14

20.05.2012

New features:

- ***DTime*** returns the ***DateTime*** value for date and time calculation
- ***DTimeF*** formats ***DateTime*** in year, month, day, hour, minute and second
- ***DateTime*** values can be displayed as formatted text in result boxes.
- ***Det*** returns the determinant of a 2x2 or 3x3 matrix.
- ***Invx*** inverse a 2x2 or 3x3 matrix.
- In field-definition you can optionally specify the increment of a range.
- Display of tables improved.

Version 4.13 12.04.2012	<p>New features:</p> <ul style="list-style-type: none"> - Access to single cells in multidimensional fields. - Dim(x) returns the number of dimensions of data fields. - Cols(x) returns the number of columns of data fields. - Rows(x) returns the number of rows of data fields. - Input of binary- and octal numbers. - Output of binary- and octal numbers in result boxes. <p>Bug-fixes:</p> <ul style="list-style-type: none"> - Runtime error by invalid input of: $x=x[1..4]$ fixed. - Flickering of function panel (right) by pressing of Ctrl + Enter fixed. - Runtime error by invalid option in result boxes fixed.
Version4.12 19.03.2012	<p>New features By chart boxes, the option X/Y position allows the free definition of <i>X</i> and <i>Y</i> coordinates.</p> <p>Bug-fixes: Run time error fixed in display module: problem happened when displayed single-column field or more chart boxes. Use of constant “e” results in a wrong error message.</p>
Version4.11 05.03.2012	<p>New features</p> <ul style="list-style-type: none"> - The decimal key below the numeric keypad (point / comma) produces a decimal point always, regardless of the country setting. - For the function "SUM ()" you can use alternate the Greek letter "Σ". <p>Bug-fixes CPU freezes when subscript symbols were behind a number. Corrected error message when field definition is wrong [1..(a*b)].</p>
Version4.10 04.02.2012	<p>New features for field and financial calculation</p> <p><i>AddIn, AddTo, AddOn, MulIn, MulTo, MulAd, Patt</i></p> <p>Bug-fix: When inserting columns, problems occurred when result was behind a formula. Mouse pointer showed wrong symbol when leaving text box. Runtime error under Linux OS / Wine fixed.</p>
Version4.0 18.12.2011	<p>Difference to 4.0 beta, improvements in details, particularly in display of chart boxes and tables.</p>
Version4.0.beta 05.12.2011	<p>News in Version 4.0:</p> <p>Calculation with multidimensional data fields.</p>

	<p>Chart boxes to display results graphically. Variable overload</p> <p>Standard Functions:</p> <p>Round rounded to the nearest whole number. Int returns the integer part of a value. Frac returns the fractional part of an argument. Rnd returns a random integer number. Abs returns the absolute value of numbers and fields.</p> <p>Functions / operators of dynamic data fields:</p> <p>Join connects one or two-dimensional fields with each other. Fill fills all elements of a field with a specified value. Mulx operator for multiplication of matrices. Trans producing the transpose of a matrix . Min return the minimum value of fields. Max return the maximum value of fields. Count returns the number of elements of fields. Aver returns the mean values of successive elements of fields. URnd fills a field with a series of unique random numbers.</p> <p>Statistic functions</p> <p>Sum returns the sum of the elements in fields. Prod returns the product of all elements of fields. Cusum returns cumulative sum. Sort sorts field elements from low to high values. DSort sorts field elements from high to low values . Median returns the median value of fields . Mean returns the mean value of field. Vari returns the variance of data fields . SVari returns the variance of an exsample. StDev returns the standard deviation of data fields. SStDev returns the standard deviation of examples. Diff returns the difference values of successive elements of fields. LQuart returns the value of the first quartile. UQuart returns the value of the third quartile. QRan returns the area from the 1st to 3rd quartiles.</p>
--	--