

RedCrab

Calculator 8 Introduction

Copyright © by RedCrab, 2009 - 2021

»RedCrab« is a math program with a full screen editor. The editor allows the free placement of algebraic formulas on the worksheet in mathematical notation. Mathematical symbols like fraction lines and roots are supported.

This program is freeware. By purchasing a shareware license, the functionality can be extended.

Software and manual are copyright. You can copy and pass it, but it is forbidden to change the software or the manual.

We are not liable for any error in software or manual. Usage is at your own risk.

System requirement

Operating system: *Microsoft* Windows XP, Vista, W7, W8.x, W10 Framework 4.0 or higher.

Framework download, if necessary:

<http://www.microsoft.com/en-us/download/details.aspx?id=17851>

»RedCrab« is portable. No installation of the software is required. RedCrab can run on removable drives like DVD or USB-Stick.

RedCrab – Quick Start

The handling of the basic functions is just like a conventional calculator. There is no training required. For the advanced features of »RedCrab« are several helps available.

- 1) A detailed instruction manual can be found online at <http://www.redcrab-software.com/en/manual>.

The instructions can be called directly from the program under the menu »Help«.

- 2) The buttons have tooltips that appear when the mouse over the controls.
- 3) Description to all built-in functions is displayed, when you click the right mouse button on the function button. This also apply to the button and menus of the user interface.
- 4) Place the cursor on the name of a function on the worksheet and press "F1".

Keyboard Settings

The keyboard inputs in this description refer to an English keyboard in the region setting »English-US«. When using another keyboard or regional setting, some functions are acquired with other key combinations.

Tooltip Language

The Item »Tooltip « in the menu ribbon »Settings« chooses the tool tips and online manual language. The language English and German are installed.