

RedCrab

The Calculator

User Manual 2.0 Extention

copyright © by Redchillicrab, Singapore 2009,2010

<http://www.redchillicrab.com>

New in Version 2.10

Hexadecimal Input

The RedCrab editor accept input of hexa decimal numbers up to 13 digits. The hexadecimal number must marked with a dollar symbol before it. The use of small or capital letters are allowed.

Example:

\$1F2A or 1f2a

You can use a hexadecimal number in any position of a formula like decimal numbers. Between the hexadecimal number and the following number or variable must be a space or operator symbol.

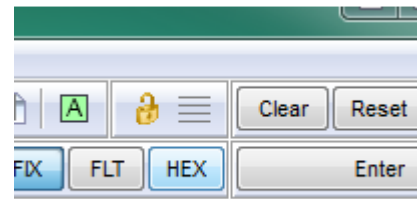
Example:

Correct : \$1F2A*X or \$1F2A X

Wrong : \$1F2AX => generate an error message.

Hexadezimal Ausgabe

Press the <HEX> button to show results as hexadecimal number. RedCrab can display hex-numbers up to 13 digits. Any numbers more than 13 digits will be displayed as error message.



Left hand zeros of positive numbers will not be displayed. Only one left hand <F> by negative numbers will be displayed with a Minus symbol.

Example :

Decimal : -2 => Hexadecimal Result \$FFFFFFFFFFFFFFE

Displayed as : \$FE-

Undock Funktion Panel

The function panel can be displayed within the main window or as new window.

This function is activated through Menu <View / Panel Undocked> or by double click on the function panel.

