

**NAME**

calculator - a GTK 2 / GTK 3 based scientific calculator

**SYNOPSIS**

**calculator** [*options*]

**DESCRIPTION**

This manual page gives a short description of **calculator** and documents its command line arguments.

**calculator** is a GTK 2 / GTK 3 based calculator with basic and scientific modes. It supports algebraic notation, RPN (Reverse Polish Notation) and formula entry mode, different number bases (decimal, hexadecimal, octal, and binary) and angle bases (radian, degree, and grad). Further features include arithmetic operations plus precedence handling, trigonometric functions, power, square root, natural and common logarithm, constants (e, PI, user defined), memory and inverse and hyperbolic functions and user defined functions.

**OPTIONS**

**calculator** accepts the following options:

**-h, --help**

Show summary of options.

**-v, --version**

Show version of program.

**FILES**

~/calculator

Automatically generated configuration file for **calculator**

**ADDITIONAL INFORMATION**

You find additional information about calculator at <http://calculator.sourceforge.net>

**AUTHOR**

This manual page was written by Simon Flry <simon.floery@rechenraum.com>.

**BUGS**

If you find one, please report it at <http://calculator.sourceforge.net>