SigmaConsole

Mathematical Console

Copyright(C) 1997-2020 Pr. Sidi HAMADY http://www.hamady.org sidi@hamady.org



Mathematical Console

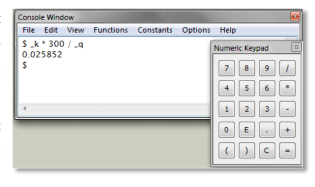
Contents

Mathematical Console	3
Specifications	5



Mathematical Console

SigmaConsole is an advanced mathematical console. It supports the most common and useful functions. It's easy to use: to evaluate an expression, simply write it, using operators (+ - * / ^), parenthesis and mathematical functions and press ENTER. You can also use the numeric keypad to enter numbers and operators. You can set variables (with any non-reserved name), using fundamental



constants, etc. The SigmaConsole menu gives you an easy way to use the software functionality.

SigmaConsole is a component of SigmaGraph.

The following mathematical **functions** are supported:

```
// exponential
exp(x)
In(x)
                          // natural logarithm
log(x)
                          // decimal logarithm
log2(x)
                          // base-2 logarithm
pow(x,n)
                          //x^n
sin(x)
                          // sine
                          // cosine
cos(x)
tan(x)
                          // tangent
asin(x)
                          // arc sine
acos(x)
                          // arc cosine
atan(x)
                          // arc tangent
sinh(x)
                          // hyperbolic sine
cosh(x)
                          // hyperbolic cosine
tanh(x)
                          // hyperbolic tangent
                          // absolute value
abs(x)
sqrt(x)
                          // square root
ceil(x)
                          // ceiling, the smallest integer not less than x
floor(x)
                          // floor, the largest integer not greater than x
int(x)
                          // integer part of x
fmod(x,y)
                          // x modulo y
erf(x)
                          // error function
                          // Bessel function of x of the first kind of order 0
j0(x)
j1(x)
                          // Bessel function of x of the first kind of order 1
jn(n,x)
                          // Bessel function of x of the first kind of order n
                          // Bessel function of x of the second kind of order 0
y0(x)
```



SigmaConsole

```
y1(x)
                                 // Bessel function of x of the second kind of order 1
      yn(n,x)
                                 // Bessel function of x of the second kind of order n
                                 // Bernoulli function: x / (exp(x) - 1)
      bern(x)
      gauss(x,μ,σ)
                                 // Gauss function: \exp((x - \mu)^2 / 2\sigma^2)
                                 // Lorentz function: \sigma / ((x - \mu)^2 + \sigma^2)
      lorentz(x, \mu, \sigma)
                                 // hypotenuse, sqrt(x^2 + y^2)
      hypot(x,y)
                                 // smallest value of x and y
      min(x,y)
      max(x,y)
                                 // largest value of x and y
      rand(x)
                                 // random number between 0 and 1 (if x \neq 0 then initialize the generator)
      time()
                                 // elapsed time in seconds since January 1, 1970
                                 // sign of x (-1 if x < 0, +1 if x > 0 and 0 if x = 0)
      sign(x)
      exp2(x)
                                 // 2<sup>x</sup>
      log2(x)
                                 // logarithm base 2
      cbrt(x)
                                 // cubic root
                                 // sqrt(x^2+y^2)
      hypot(x,y)
      erf(x)
                                 // error function
      erfc(x)
                                 // complementary error function
      Igamma(x)
                                 // In(gamma(x))
      tgamma(x)
                                 // gamma(x)
                                 // nearest integer
      trunc(x)
      round(x)
                                 // nearest integer, rounding
      rint(x)
                                 // rounds the floating-point to an integer
Constants:
                                 //π
      Ρi
                                 // electron charge
      _q
       _m
                                 // electron mass
                                 // Boltzmann constant
       _k
                                 // Planck constant
       h
                                 // speed of light in vacuum
       C
                                 // vacuum permittivity
       e
                                 // Avogadro constant
      _n
Commands:
                                 // set the numerical format to short
      format short
                                 // set the numerical format to long
      format long
      help
                                 // show help
      exit
                                 // exit the application
```



Specifications

SYSTEM REQUIREMENTS

SigmaConsole runs on PC with Windows™ XP, Vista or Windows 7/8/10 installed.

The basic hardware requirements are:

- Pentium or better microprocessor.
- 256 MB RAM.
- 2 MB of hard disk space.
- VGA monitor with 800x600 or higher resolution.

CONTACT

http://www.hamady.org sidi@hamady.org

COPYRIGHT

Copyright© 1997-2020 Pr. Sidi HAMADY

All right reserved.

http://www.hamady.org

sidi@hamady.org

SigmaConsole is protected by copyright laws and international copyright treaties, as well as other intellectual property laws and treaties.

Sidi Ould Saad Hamady expressly disclaims any warranty for SigmaConsole. SigmaConsole is provided 'As Is' without any express or implied warranty of any kind, including but not limited to any warranties of merchantability, noninfringement, or fitness of a particular purpose.