

Tension Software releases Calcline 1.3

Published on 11/11/07

Calcline is an easy to use mathematical tool for Mac OS X. Optimized for Tiger and Leopard, it is based on a custom fast calculation engine developed by Tension Software and is the ideal substitute for the desktop calculator. Calcline evaluates mathematical expressions with parentheses, nested functions and variables. Variable assignment and reference inside expressions are very easy using an interactive table, allowing high precision in calculations.

Calcline is an easy to use mathematical tool for Mac OS X. Optimized for Tiger and Leopard, it is based on a custom fast calculation engine developed by Tension Software and is the ideal substitute for the desktop calculator. Calcline evaluates mathematical expressions with parentheses, nested function and variables. Variable assignment and reference inside expressions are very easy using an interactive table, allowing high precision in calculations.

Calcline uses a very small window, expandible if necessary to show additional details. If the user likes, expressions are solved step by step showing all the mathematical passages.

New in this release 1.3:

- Optimized and tested for OS X Leopard and Tiger
- Calculation services to use from other program
- Accepts letter - as constant in calculation
- Bug fix

System Requirements:

Mac OS x 10.4 or Mac OS X 10.5 or later
Runs native on both Mac PPC and Mac Intel
File size: 184 KB

Calcline 1.3 is \$20 USD and may be downloaded at the Tension Software website.

Website:

<http://www.pomola.com>

Product URL:

http://www.pomola.com/products_calcline/calcline.html

Direct Download Link:

<http://dwn.pomola.com/calcline/calcline.dmg>

Purchase Link:

<http://pomola.com/license/license.html>

Screenshot:

http://pomola.com/products_calcline/images/screenshot070518/jpg100/01.jpeg

Screenshot:

http://pomola.com/products_calcline/images/screenshot070518/jpg100/02.jpeg

Tension Software started in 1997 developing Mac software for Mac OS Classic. Now Tension Software still develops Mac software for Mac OS X using the last Apple technology, Cocoa

prMac: Publish Once, Broadcast the World :: <http://prmac.com>

and Objective-C. All the current Mac production is made by Universal Applications native on both PPC Mac and Intel Mac.

###

Roberto Panetta
CEO

admin@pomola.com

Link To Article: <https://prmac.com/release-id-1032.htm>
