

Nano C - C language interpreter is better than ever & available on iOS

Published on 04/18/14

Ukraine based independent developer, Erziman Asaliyev, today announces the recent launch of the newly updated version of Nano C for the iPhone, iPad, and iPod touch. A useful mobile C language interpreter, this app gives students and researchers the power to create and view C language calculations as text or graphs, and offers an array of other math functionalities as well. Nano C turns iOS devices into flexible calculation tools, able to convey statistics, programming information, and more.

Kyiv, Ukraine - Erziman Asaliyev, the independent mobile application developer behind Nano C - C language interpreter - and its free companion app Nano Basic, today is excited to announce the recent release of a newly updated version of Nano C onto the App Store. Compatible on iPhone, iPad, and iPod touch devices, this uniquely practical math utility enables users to create and show arbitrary C based calculations as text or graphs right on their mobile devices on demand. A perfect education companion app for students, teachers, and researchers alike, Nano C turns iOS devices into flexible calculation tools, able to convey statistics, programming information, a wide array of math calculations, and more. Newly enhanced, Nano C 1.2 is currently available for download on the App Store for \$0.99 in the Education category.

Geared towards college students, teachers, and researchers, this math utility highlights a variety of charting features that enable users to not only perform calculations ranging from the very simple to the very complex, but visually show their results and implications via a single intuitive hub as well. A perfect asset for teachers to help educate students too, Nano C brings a full library of math functions, graphs, and C language interpretation tools under one digital roof that can be utilized in any setting. Accessible to even novice programming or math inclined learners, Nano C comes complete with an in-depth Help section to guide users through the app's many ins and outs, while switching between editing and viewing modes to create and augment calculations, and display results is as simple as a tap of a button.

This isn't a simple mobile calculator gimmick. Nano C offers users full C language calculation capabilities varied enough to meet virtually any need. Users - students, researchers, and teachers alike - deserve an iOS solution that offers a practical mobile outlet to create and display the high level calculations Nano C provides them with. Its an eloquent 360 degree solution, and built from the ground up to be the most user friendly C language calculation tool available on the App Store.

Device Requirements:

- * iPhone, iPad, and iPod touch
- * Requires iOS 7.0 or later
- * 0.8 MB

Pricing and Availability:

Nano C (C language interpreter) 1.20 is \$1.99 USD (or equivalent amount in other currencies) and available worldwide exclusively through the App Store in the Education category.

Erziman:

<http://www.erziman.com>

Nano C 1.20:

<http://erziman.com/nano-c>

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

Purchase and Download:

<https://itunes.apple.com/app/nano-c-c-language-interpreter/id829783283>

Screenshot:

<http://a2.mzstatic.com/us/r30/Purple/v4/2a/ea/6e/2aea6e8b-83a9-f3dc-72f8-2eae9468ae80/scren568x568.jpeg>

App Icon:

http://erziman.com/userdata/modules/werziman/galleries/icons/erz_pages_gallery_photog_270.png

Erziman Asaliyev is a Ukraine based independent mobile application developer committed to creating effective utility solutions geared towards science and math minded iOS users. All Material and Software (C) Copyright Erziman Asaliyev 2014. All Rights Reserved. Apple, the Apple logo, iPhone, iPod and iPad are registered trademarks of Apple Inc. in the U.S. and/or other countries. Other trademarks and registered trademarks may be the property of their respective owners.

###

Erziman Asaliyev
Media Contact

erziman@mail.ru

Link To Article: <https://prmac.com/release-id-67101.htm>
