A Better Way to Calculate: Calculator Plus Free by Digitalchemy



Now Optimized for Intel[®] Atom[™] Processor-Based Tablets for Android*

The development team at Digitalchemy has collaborated with Intel[®] to optimize its highly-rated app for Android* tablets powered by Intel[®] Atom[™] Processors. Calculator Plus Free allows users of this device to now more easily conduct even complicated calculations while on-the-go.

Calculator Plus Free is a handy app that is intuitive and easy-to-use. The app remembers everything, so users can take a break, and then at a later time, simply pick up where they had left off. Users are always aware of where they are in their calculations; the app shows exactly what is going on at all times. Backspace can easily be used to quickly fix mistakes.

Math Has Never Been Easier Than With Android*

Now available for download, Calculator Plus Free gives users access to even advanced math functions, just at a touch of their fingertips. The beautiful designs and elegant fonts are vibrant and crisp on the highresolution Android* screens. Calculations have never been so simple and quick than on these devices.

Features of Calculator Plus Free for Android* Tablets Powered by Intel[®] Atom[™] Processors

- Remembers everything, so even after a break, users can pick up where they left off
- Calculations displayed in clear, elegant type that is easy to read
- Intuitive, user-friendly design
- Includes advanced math functions
- The same calculation never requires being done twice

Precise Calculations Anywhere, Thanks to Android*

The optimization of the Calculator Plus Free app for Android* tablets powered by Intel[®] Atom[™] Processors brings effective calculating to users of all ages, wherever they may be. The device is the perfect platform for attractive math made easy while shopping, completing a homework assignment, balancing a checkbook, or calculating taxes.



Calculator Plus Free is available for immediate download at: https://play.google.com/store/apps/details?id=com.digitalchemy.calculator.freedecimal

