



Smart Length, turn your iPhone into an electronic ruler : Free iPhone App

Smart Length is based on inertial navigation systems, taking advantage of all the motion sensors to calculate distances in centimeters

NY, NY, USA, September 16, 2014 /EINPresswire.com/ -- United States of America, Xth September 2014:- There are new innovations coming up in the field of smart phones making life easier for the users. These developments come in the form of new apps from various professional developers. The two most famous platforms that consist of interesting apps are iOS market place and android play store. One of those apps is Smart Length, a new app that turns you iPhone into an electronic ruler making it able to measure any distance from 1 centimetre up to 2 meters faster and easier with a very low error with proper usage.

Smart Length – Electronic ruler app developed by professional criteria on calculating distances. People use various methods to measure distances, but most of them take time, During this situation, technology comes into play and makes it easier for people to measure the distance with the use of Smart Length in their smart phone.

The reason why this app is different, is that it use inertial technology, including all the sensors, (Accelerometer, Gyro, Magnetometer, etc.) To measure small distances (Less than 2 meters) accurately. Which cannot be achieved with GPS due to its high error.

Smart Length's error is low, with proper usage, it will not exceed 10%, which is highly acceptable in engineering.

Freddy Maldonado
Freddy Maldonado Pereyra
+95428656
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/224061332>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.