

## GUI Speedometer - The Ultimate Digital Dashboard Display

Published on 02/03/16

Miami based RMKapps has released GUI Speedometer 1.0, the ultimate digital dashboard display developed for iOS devices. GUI Speedometer is a precision based GPS digital dashboard that includes an analog and digital read out of your current speed in mph or km/h. Swiping right or left on the screen reveals more parameters such as six customizable colors to choose from, current weather updates, or just see whats playing on the built in iPod interface.

Miami, Florida - RMKapps is pleased to announce the official release of GUI Speedometer 1.0, the ultimate digital dashboard display developed for iOS devices. GUI Speedometer allows users to track their precise speed in both analog and digital read outs. It uses your phone's integrated GPS to calculate your speed and works on everything from boats, airplanes, buses, motorcycles, or cars as long as a GPS signal is available. Both mph and km/h formats are supported along with a GPS accuracy indicator to inform users of the GPS strength. Select the HUD (Heads up Display) button and users can safely keep their eyes on the road while their speed is displayed directly on the front windshield for nighttime driving.

This one-of-a-kind dashboard display, with its stunning user interface, will leave users feeling in control of a super car. From its unique slide feature that allows you to swipe right or left on the screen revealing more parameters such as: current weather updates, an integrated iPod interface, customizable color of the 220 mph/km/h speedometer; users will always have the information they need at their fingertips. Always drive safely and follow the rules of the road.

### Features:

- \* Supports mph or km/h
- \* Accurate real time weather information based on your current location
- \* 6 Customizable colors
- \* Displays real current time
- \* Built-in iPod interface that allows you to select music from your library
- \* GPS precise current speed
- \* HUD (Heads Up Display) to safely display accurate speed and temperature directly in front of you

### Device Requirements:

- \* iPhone, iPad, and iPod touch
- \* Requires iOS 8.3 or later
- \* 10.6 MB

### Pricing and Availability:

GUI Speedometer 1.0 is Free (with in-app purchase to remove ads) and available worldwide exclusively through the App Store in the Navigation category.

### GUI Speedometer 1.0:

<http://www.rmkkapps.wix.com/rmkkapps>

### Download from iTunes:

<https://itunes.apple.com/app/gui-speedometer/id1048832403>

### YouTube Video (Heads up Display Demo):

<https://www.youtube.com/watch?v=1RtvG1m7xrY>

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

YouTube Video (App Demo):

<https://www.youtube.com/watch?v=80AQ-1G8Drg>

Screenshot:

[http://i26.photobucket.com/albums/c143/viperrmk/roadMarketing\\_zps8gqzhuk4.png](http://i26.photobucket.com/albums/c143/viperrmk/roadMarketing_zps8gqzhuk4.png)

App Icon:

[http://i26.photobucket.com/albums/c143/viperrmk/icon4round\\_zpssgtzk8xd.png](http://i26.photobucket.com/albums/c143/viperrmk/icon4round_zpssgtzk8xd.png)

RMKapps is owned by Ryan Klimoski, an app developer based out of South Florida. Founded in 2014, RMKapps is committed to making quality apps that are entertaining and effective in daily use. All Material and Software (C) Copyright 2016 RMKapps. 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.

###

Ryan Klimoski  
Owner

[rmkapps@gmail.com](mailto:rmkapps@gmail.com)

\*\*\*\*\*

Link To Article: <https://prmac.com/release-id-78577.htm>

\*\*\*\*\*