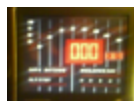


TTCar

From x11-basic



TTCar is a red LED speedometer that will take you into 80's in a nostalgia way.

If you grew up with Sesame Street, I'm sure you'll remember this looked like speedometer. In fact, I've been testing it in my TomTom v4 during the travel to my place of work, and I could see a face of amazement on some drivers while they looked at this 'artifact'! What is that?!

So, the idea came up when my father's car speedometer broke down and to repair it was a bit expensive. He told it to me, and I told him : not worry! And looking for a TomTom DevKit I found this site. OpenTom is the solution! I started to install the toolchain. Suddenly, surfing OpenTom wiki, I found Adam Bunter's TTMoto and realized the existence of X11-Basic interpreter, so I decided develop it under this scripting environment in a faster way. And here it is.

I hope you enjoy with it, and make your own modifications. Nevertheless the project is located at SourceForge, so you can contact me for this or any other madness.

Download

- The project: TTCar (<http://ttcar.sourceforge.net/>)

Install

Unpack the package (tar.gz file) and move the contents to your TomTom root directory just as they are. Thats it all. The icon for **TTCar** should appear in the setting menu.

TTCar

A nostalgic speedometer for TomTom device.

Properties

Developer:	Luis Alberto Aldea
Version:	1.00 (20100319)
Architecture:	X11-Basic interpreter
Language:	Basic
Comment:	It is a X11-Basic script, therefore it needs this to be installed.

Dependencies

Requires:	TTconsole, X11-Basic
------------------	----------------------

See also: Software



known bugs

The program reads the nmea data logged by gps device, so if so many logs have been written before TTCar is launched, you will see out of phase data for a short while.

See also: TTTracklog, X11-Basic, TTconsole

Retrieved from "<https://sourceforge.net/apps/mediawiki/x11-basic/index.php?title=TTCar>"

Categories: Software Tools | Software

- This page was last modified on 4 January 2013, at 14:36.