

MicroCircuit 1.1



1. System requirements

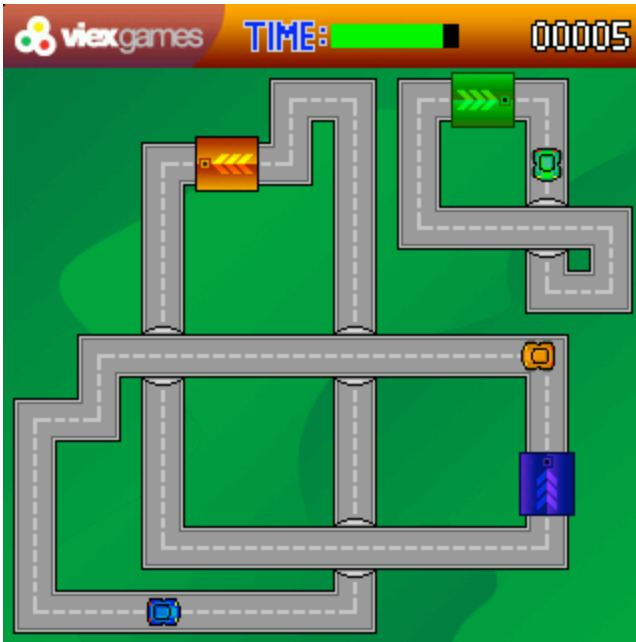
MicroCircuit needs a **colour PalmOS device with at least PalmOS 4.**

A PalmOS 5 device is needed for digitized sound support.

Here are some of the devices that will run MicroCircuit fine:

2. MicroCircuit installation

If you have a device with a high resolution screen like a PalmOne Tungsten, a Zire 71, Zire 72 or a Sony Clie, you should install "MicroCircuit.prc".



If you have a low resolution device like a PalmOne Treo 600, Zire 31 or a m505, you should install "MicroCircuit_160.prc"



3. How to play

MicroCircuit is very easy to play and does not have a steep learning curve. Select "PLAY" on the main screen and the game begins.

You only need your Stylus in order to play MicroCircuit. The only action you have to perform is to tap the crossroads with your Stylus to avoid a car crash!

If you want to pause or exit the game, just hit any hard key. You can also leave the game, it will restart at the same point you left the game.

4. Installing new tracks

Just install the PDB file in your Palm internal memory (not an external card). Go to the option menu and select your new pack! You will need MICROCIRCUIT 1.1 to install new packs.

5. Creating new tracks

To create your own tracks, use [MicroCircuit LevelDesigner](http://www.viex.org/microcircuit_level_designer) on my website <http://www.viex.org/>.

6. How to register

To buy the game visit <http://www.viex.org> or your favorite ESD like Handango, PalmGear or PDAssi.

Viex Games 2005
<http://www.viex.org>