

Android based CarPC

it's been a long time since i last had a car pc in my car.. but being disappointed with the standard car stereo that gm put in the 2007 suburban (with sat nav) i really feel the urge to try once more :) .. only now it won't run windows or linux, now i want it to run android preferably with tomtom as my nav software and among other things a dab plus tuner. this is so far only a collection of links and resources where i collect information eventually leading to building a carpc based on android.

- [android hotkeys](#)
- [joycon ex](#), translates resistance output steering wheel controls to keyboard keystrokes
- [PAC OS-4 & PAC SWI-RC combo](#) found on ebay using "radio replacement adapter gm" as search keyword. one will retain the indicator sound as well as all chimes and will allow to connect other audio sources than the original radio and the other translates the 29bit gmlan commands from the steering wheel controls to a resistance output steering wheel control signal
- [double din radio mount](#) for the suburban
- [double din lilliput touchscreen with hdmi input](#) be aware there might be issues with the touchscreen being inverted on android!
- in case the above issue is unresolvable, there is [another touchscreen controller](#) that might work

From:

<http://wiki.psuter.ch/> - **pswiki**

Permanent link:

http://wiki.psuter.ch/doku.php?id=android_carpc&rev=1354973702

Last update: **08.12.2012 14:35**

