

Monday, April 16. 2007

GP2X-THOM: A TO7-70 emulator for GP2X v1.0.2

Hi All,

Thom is one of the best emulator of the Thomson TO7 home computer running on MacOS, Windows and Unix.

It has been initially written by Sylvain Huet in 1996 (see <http://www.sylvain-huet.com>), then Eric Botcazou (see <http://nostalgies.thomsonistes.org/>) continued this project and added many news features.

What's new in GP2X-thom version 1.0.2 :

- New speed limiter
- New sound volume handler
- New virtual keyboard position
- Help file can have up to 4096 lines
(useful to write your own documentation/cheat file)
- Bug fix in sound mute
- Bug fix in joystick handler
(Diagonals weren't properly handled)
- Bug fix in key mapping
(reverse Ltrigger and Rtrigger keys)
- New default keyboard mapping :
(press Trigger + Joystick to emulate cursor keys)
- Bug fix in menus
- Bug fix in file requester
(crash when moving up)
- Bug fix in exit handler
(should not freeze anymore)

How to use it ? Everything is in the README.txt file.

If you're looking for games and software have a look here :
[to7-70 games](#)

Here is a full working binary version :
[thom-v1.0.2-bin.zip](#)

Here is the source code :
[thom-v1.0.2-src.zip](#)

This should be the final version (only if major bugs are found).

Enjoy,

Zx.

If you want to discuss on this homebrew, you can do it here :
My forum on dcemu network or <http://www.gp32x.com/>.

Posted by zx-81 in Thomson TO7 at 23:31