

Sunday, April 24. 2011

Caanoo-CAP32: Amstrad CPC Emulator for Caanoo v1.1.3

Hi All,

Caprice32 is one of the best emulator of the Amstrad CPC home computer series running on Windows and Unix, written by Ulrich Doewich. This emulator faithfully imitates the CPC464, CPC664, and CPC6128 models (see caprice32 project)

Here is the change log of this caanoo version :

- bug fix when using USB joystick in menu
- improve fps accuracy

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

This package is under GPL Copyright, read COPYING file for more information about it.

Here is a full working binary version :

caanoo-cap32-v1.1.3-bin.zip

The source code is here :

caanoo-cap32-v1.1.3-src.zip

You may also checkout the code from the mercurial repository :

hg clone <https://caanoo-cap32.googlecode.com/hg/> caanoo-cap32

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 Amstrad at 18:39

Monday, March 21. 2011

Caanoo-CAP32: Amstrad CPC Emulator for Caanoo v1.1.2

Hi All,

Caprice32 is one of the best emulator of the Amstrad CPC home computer series running on Windows and Unix, written by Ulrich Doewich. This emulator faithfully imitates the CPC464, CPC664, and CPC6128 models (see caprice32 project)

Here is the change log of this caanoo version :

- USB Joystick support (up to two players if you got a Twin USB joystick adapter, or one joystick + the caanoo pad), let's have fun with Ikari warriors !
- Overclock support and default cpu clock when exiting the emu
- global disk / snap files location
- Rom file selector bug fix
- New title icon from Mospaedax

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

This package is under GPL Copyright, read COPYING file for more information about it.

Here is a full working binary version :

caanoo-cap32-v1.1.2-bin.zip

The source code is here :

caanoo-cap32-v1.1.2-src.zip

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 Amstrad at 23:02

Sunday, December 5, 2010

Caanoo-CAP32: Amstrad CPC Emulator for Caanoo v1.1.1

Hi All,

Caprice32 is one of the best emulator of the Amstrad CPC home computer series running on Windows and Unix, written by Ulrich Doewich. This emulator faithfully imitates the CPC464, CPC664, and CPC6128 models (see caprice32 project)

Here is the change log of this caanoo version :

- Add USB keyboard support
- Center Help screen and fix border screen issue in several menus (text was practically unreadable in rom/disk files requester etc ..)
- Remove unused overclock cpu speed parameter

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

This package is under GPL Copyright, read COPYING file for more information about it.

Here is a full working binary version :

caanoo-cap32-v1.1.1-bin.zip

The source code is here :

caanoo-cap32-v1.1.1-src.zip

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 Amstrad at 23:12

Wednesday, September 29, 2010

Caanoo-CAP32: Amstrad CPC Emulator for Caanoo v1.1.0

Hi All,

Caprice32 is one of the best emulator of the Amstrad CPC home computer series running on Windows and Unix, written by Ulrich Doewich. This emulator faithfully imitates the CPC464, CPC664, and CPC6128 models (see caprice32 project)

Here is a port on Caanoo of the version i've previously ported to Gp2x-Wiz.

I haven't any Caanoo, and i would like to thanks Pedro De quintana for his help on Caanoo beta-testing !

What's new compared to original Caprice32 project :

- Cheat support !
- Memory monitoring engine to find your own cheat code !
- Text editor to modify the global cheat.txt file
- Text editor to write your own comments on games
- Display first comment line while browsing game files
- Auto disk startup support
- Save state in gzip format
- etc, etc ...

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

This package is under GPL Copyright, read COPYING file for more information about it.

Here is a full working binary version :
caanoo-cap32-v1.1.0-bin.zip

The source code is here :
caanoo-cap32-v1.1.0-src.zip

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 Amstrad at 22:50