

Orix/Twilightte Manual



v2021.1

**Version of this manual
(rev 22/12/2020)**

Table des matières

Introduction.....	4
Content.....	6
Initialize the storage.....	6
First step : type a command.....	7
Usages.....	9
Flush the current command line.....	9
Basic11 : load .tap file.....	11
Launch a .tape file.....	11
Downloaded file.....	11
Known tape file from oric.org.....	11
Load a tap file from command line.....	11
Save your program : CSAVE.....	12
Start basic11 menu.....	12
Update kernel, shell : orixcfg.....	14
Load a ROM into a ram slot.....	14
Load a set of ROM into ROM slot.....	14
DSK-UTIL.....	15
BANK.....	16
Bank command.....	17
CUMULUS COMPATIBILITY.....	18
How to connect a cumulus.....	19
Twilighte board firmware compatibility.....	19
Firmware upgrade.....	21
First method : For those who have programmers and some hardware tool.....	21
Second method : send the card to the author of the card (me).....	21
‘ls’ displays garbage on screen.....	23

INTRODUCTION

Introduction

This documentation must be use when you are with the orix version 2021.1. Or if you want to upgrade the 2020.4 version.

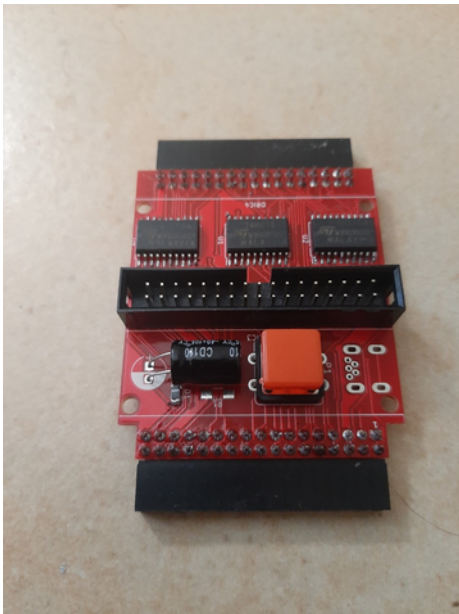
On <http://orix.oric.org>, you will have some link to video which will show how to use some fonctionnality.

The board has a firmware version. This firmware can be upgarded see « Hardware and firmware upgrade » section.

The board can be upgarded too but you have to send it to upgrade the board see « Hardware and firmware upgrade » section » too.

GETTING STARTED

Content



Initialize the storage

When the card is sent, kernel is built with a default storage. In order to know which device is the default one, you can type « mount ».

If you see « sdcard », then sdcard will be read by default. You can change it, with a command : « twil -u », it will switch to usbdrive. If you want to have usb drive by default, you can program kernel with the tool « orixcfg ». See Orixcfg section.

Now, if you know which device you will use by default, you can install all software on it.

Plug the device on the PC (sdcard or usbkey), if you have a pi zero w, you can do this with drag and drop solution from the PC.

Download sdcard.tgz from this : <http://repo.orix.oric.org/dists/official/tgz/6502/>

It contains all software for orix there is others which are not available in this tgz.

Now, use 7zip on your PC (or tar/gzip under linux), and unzip all files from this sdcard.tgz. Put all theses new file in the device root folder.

```
ORIX v2021 .1 CPU:6502
560 KB RAM/512 KB ROM - 2020-12-03 23:37
/#mount
rootfs on / type FAT32 /dev/sda1 (sdcard)
/#
```

Now, you can insert the device in the twilight board and play

First step : type a command

You can access to available command from many ways :

- From /bin folders,

SHELL

Usages

Flush the current command line

Ctrl+c

BASIC11

Basic11 : load .tap file

Launch a .tape file

There is two cases.

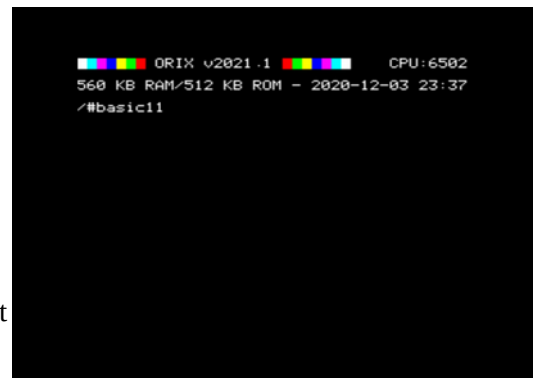
Downloaded file

You have downloaded a .tap file, and want to use it. Then, you can create a folder `/home/basic11/`

Under Orix

```
# mkdir home
# cd home
# mkdir basic11
# cd basic11
```

Put you file in this folder from your PC, and start basic11 (you don't need to be in the home/basic11 folder to start basic11 with no parameter. By default, basic11 starts in homebasic11/



Known tape file from oric.org

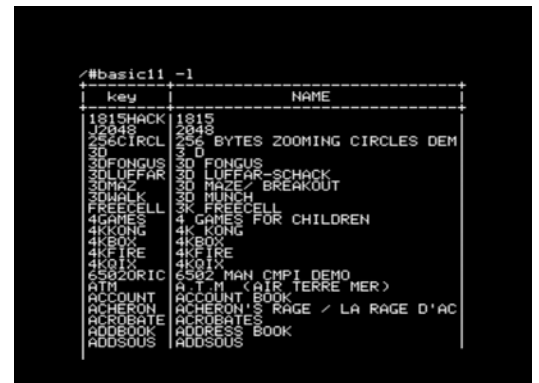
Basic11 has also many.tap files inserted in sdcard.tgz

Try to find the software with option `-l`

```
# basic11 -l
```

If you find your software, you can do perform **ctrl+c**.

You can type space to do a pause



Load a tap file from command line

Note that MYFILE must be in **UPPERCASE**

```
# basic11 « MYFILE
```

If MYFILE is in the oric.org database, it will launch the software with the filename MYFILE.

If basic11 command does not find MYFILE in the oric.org database, it will try to load it from `/home/basic11/` folder.

Save your program : CSAVE

Start basic11 menu

If you type « basic11 -g » on command line, you will have a menu with all software which have a download link on oric.org (only atmos version and when a tape file is available).

You can use left and right letters to change to a new letter. If the letter is empty, it means that there is no available tap file for this letter.

You can use up and down link to navigate into software. If you press enter, the software will starts.

Note that not all games are working yet. Some times, chars are corrupted. If the joysticks does not works, there is two case :

- * the game does not call rom routine to manage keyboard
- * keyboard mapping is not done yet

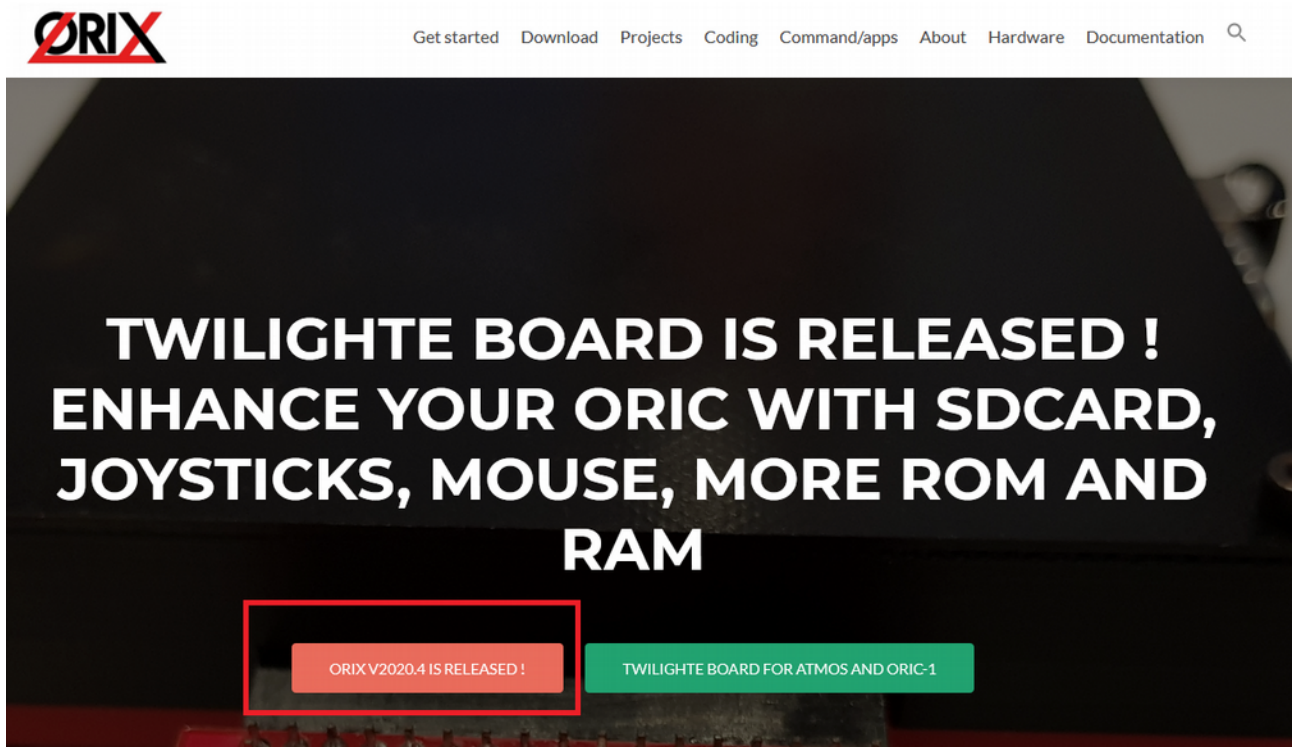


ORIXCFG

Update kernel, shell : orixcfg

When a new released is done, you can update the eeprom with the new kernel and new roms.

If you want to know if you need to update the kernel, you can compare your current version, and the last release version. You can go to <http://orix.oric.org> You need to have a look to this release below :



If on your Oric screen, it's not the same value, you can update it. The sequence of the Orix release is Year.X. There is 4 releases a year, and each one must be done until you reach the final one, in order to avoid some case. If your version is v2020.3 and the last available version is v2021.4. You need to update to v2020.4, then v2021.1, v2021.2, v2021.3, v2021.4.

It's maybe possible to jump to version v2021.4, but it's at your own risk because there is a « chance » that some kernel calls changed.

Load a ROM into a ram slot

Load a set of ROM into ROM slot

DSK-UTIL

BANK

Bank command

Bank command is command line tool to see which bank are loaded into EEPROM bank and RAM bank. Each bank has a « signature ». Bank allows to see theses banks

Bank can also starts a ROM with his id. In that case, you don't need to have a rom « orix friendly » and you can start it from command line. In the current bank version, there is restriction to launch a command.

CUMULUS COMPATIBILITY

How to connect a cumulus

On the current (firmware 1 : check it with command « twil -f ») , and current hardware (board version v0.65), we have to do some hacks to have cumulus working. But, you will only launch two diskfile. Anyway, you can access to drive with no restriction, except bank switching. See « Hardware and firmware upgrade », if you want to avoid theses modifications

In firmware 1, and with board modification, there is only two working disk : Blake's 7 and VIP2015.

If you want to use cumulus, you have to :

- 1) cut 4 pins on daughter card
- 2) remove eeprom from cumulus
- 3) add a another amplibus before twilightte daughter board

Twilightte board firmware compatibility

Only firmware 2 is available to use boot sector to start Microdisc disk.

Hardware and firmware upgrade

Firmware upgrade

There is only one firmware available. The version 2 is in development.

First method : For those who have programmers and some hardware tool

But, when it will be released, you could update the firmware with :

- 1) a plcc extractor
- 2) altera software (Quartys v13)
- 3) a Jtag programmer
- 4) solder the jtag connector
- 5) get .pof file

Second method : send the card to the author of the card (me)

In that case, fimware upgrade will be done, and you could ask to upgrade to new board version to add (sometimes new fonctionnality)

TROUBLE SHOOTING

'ls' displays garbage on screen

Insert your sdcard or your usb drive into your PC. You should have strange « file » on the sdcard : remove theses files.