

Systemd Rom (beta)

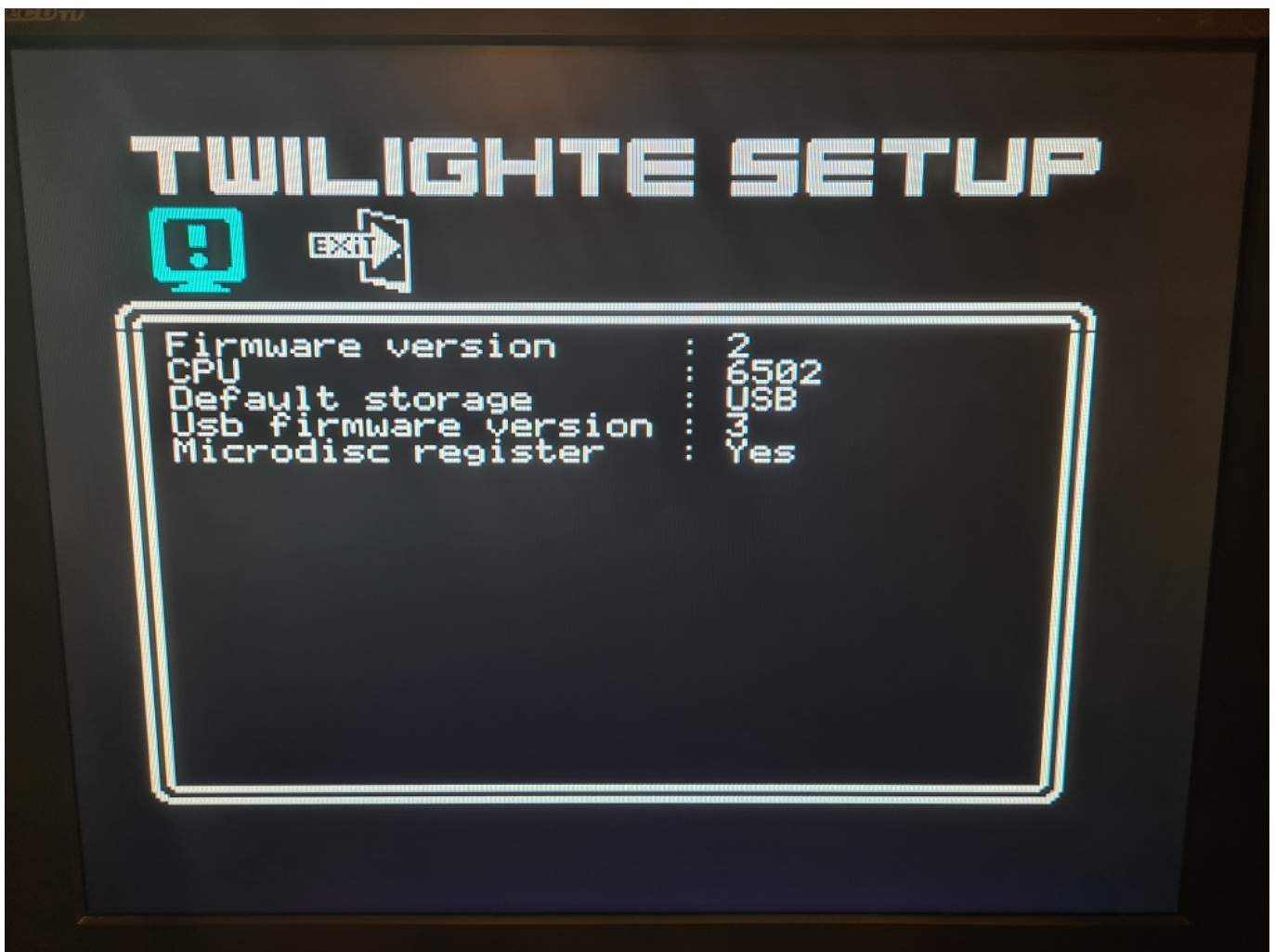
Systemd is located in /usr/share/systemd folder (systemd.rom).

requires

This roms requires at least Orix 2021.4 (kernel : 2021.4 and Shell0 2021.4) systemd.rom must be in /usr/share/systemd folder (systemd.rom).

Twilighte setup

Uses funct + T to launch the menu



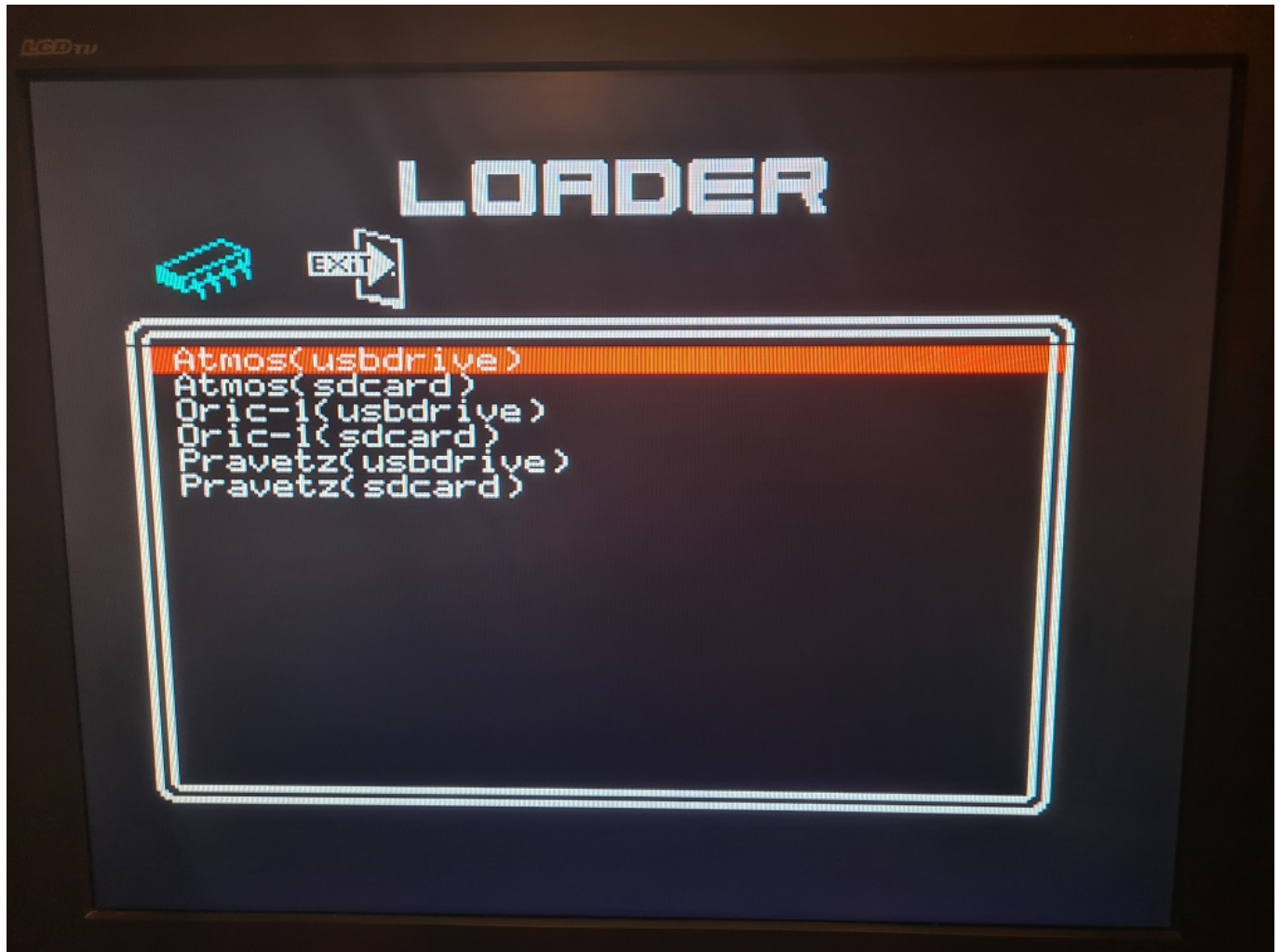
It displays informations as :

- The firmware version, it's the firmware of the twilighte board there is two versions : 1 and 2. The version '2' handles the "microdisc register"
- The cpu installed in the Oric. Please note that the cards seems to work with 65C816 with some Oric
- The default storage : It's provided by kernel rom. If kernel usb is installed, usb device is the default storage.
- Usb firmware version : The firmware of the usb controler

- Microdisc register : if it's present, some extra software can works : ripped, Osid music etc, and cumulus can be plugged Floppy disk can be started

Twilight loader

Uses funct L T to launch the menu



Issues

It's a usable beta version, a lot of roms works, but here are issues :

- Original rom (hardware tape) oric-1 and atmos does not work yet (work in progress)
- Dflat roms works but keyboard is not working (work in progress)
- Exit from twilighte firmware produces error when it returns to shell, the work around is to press reset
- Exit from twilighte loader produces error when it returns to shell, the work around is to press reset (Kernel bug)

Credits

Assinie : Oric-1, atmos, pravetz ROM for usb/sdcard controler code Gweg : Gfx menu (icons, frames)