



K3lsimulate - User's Manual

Sumário

<u>Introduction</u>	1
<u>Parameters</u>	1
<u>Configuration</u>	2
<u>Choose board</u>	2
<u>Choose simulation</u>	2

Introduction

The utility **k3lsimulate** performs the configuration of the simulation of **K2E1-600** boards, enabling them to behave like other types of boards.

The simulation settings are only valid for the **K2E1-600** are not valid for boards of other models.

Parameters

The following parameters are accepted by the program:

- **--help**: Display program information, listing dispoíveis also the parameters for the command line.
- **--version**: Displays the program version.

Configuration

Choose board

```

----- Select the board -----
| 00 Serial: 1973 || Model: K2E1-600E || Not Simulated |
|-----|
|
+-----+
| <Seleccionar> < Sair > |
|-----|

```

Main screen, where the boards are shown (serial and model), and the current state of simulation. If the card is not being simulated, is shown the message "Not Simulated" in this field.

Choose simulation

```

----- Simulation options -----
| No simulation is running on this board. |
|-----|
| 00 Do not simulate |
| 02 Modelo: KCONF-240 |
| 03 Modelo: KPR-300 |
| 04 Modelo: KE1GW-640 |
| 06 Modelo: K2E1-E1IP |
| 07 Modelo: K2E1-SPX |
| 09 Modelo: KFXS-300 |
| 10 Modelo: KFXS-SPX |
|-----|
|
+-----+
| <Seleccionar> < Retornar > |
|-----|

```

On this screen, the simulation options available are presented. By selecting one of these options, you must exit the program - saving changes - and restart **kserver** so they take effect.