

# Configurable Radiation Testsuite - Documentation

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# 1 Overview

This testsuite is developed to automate test procedures. It supports different devices<sup>1</sup> which can be configured to control the process in a desired way. The interaction between components is realized with the qt-signal-slot mechanism. One may add triggers to a device which are then send out to other devices. For example if the voltage in the Labjack measurement exceeds a certain boundary a signal is send to trigger all the previously selected devices. A trigger device could be a power supply switching off to protect the DUT.

## 1.1 Mainwindow

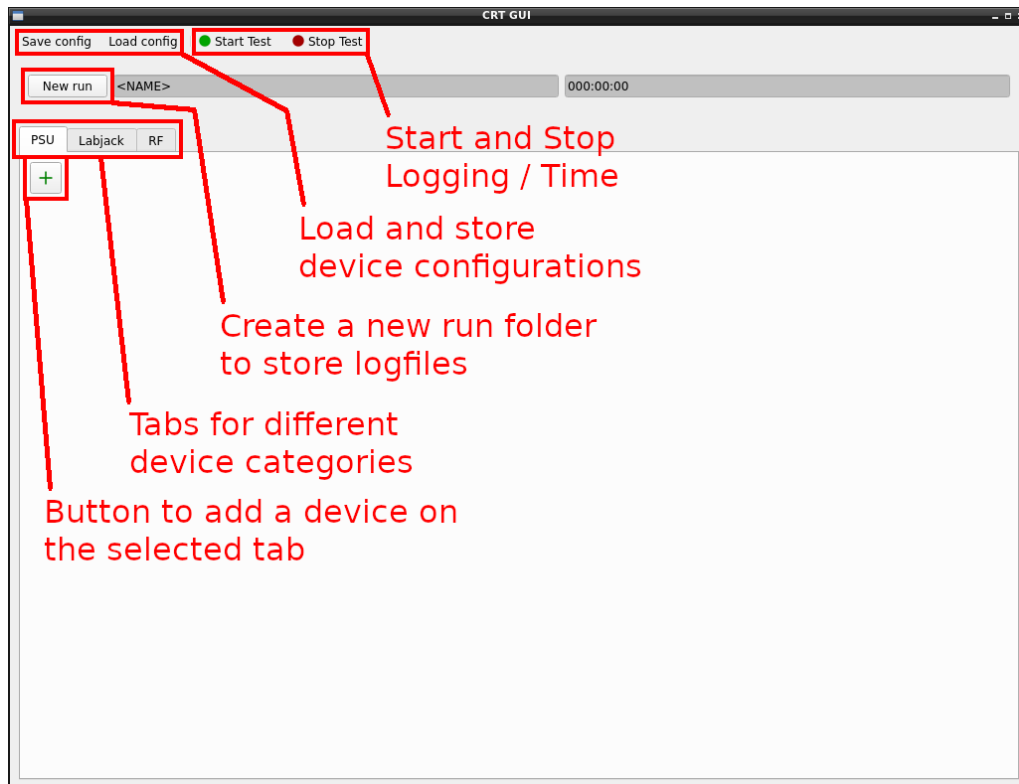


Figure 1: Main menu of the suite

### 1.1.1 Top Row

On the top row, on the left side, configurations for all the components in the various tabs can be either stored or loaded. The stored configuration file is also human readable and editable.

On the right side the test can be started or stopped. Starting and stopping the test sends a trigger to all components. E.g. the power supply will turn selected channels on/off and start/stop the logging. Hence one can not click the start-button twice in a row!

### 1.1.2 Run Information (Mid Row)

In the row below is the run information. To start a run one should first create a “New run” by clicking the button and creating a folder to store all the log files. On the right of this button, the current file location and the time of the run are displayed. If one stops the run, the time also halts till the run gets restarted.

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<sup>1</sup>e.g. power supplies, ethernet clients, data acquisition units, ...

The log files are named after the individual components, so one should make sure to not have any names twice.

### 1.1.3 Tabs

The tabs contain various devices of the same kind. Currently implemented are:

- Power-supply
- Labjack
- RF (Reception client for the Analog Devices IIO-daemon)

## 1.2 Testrun

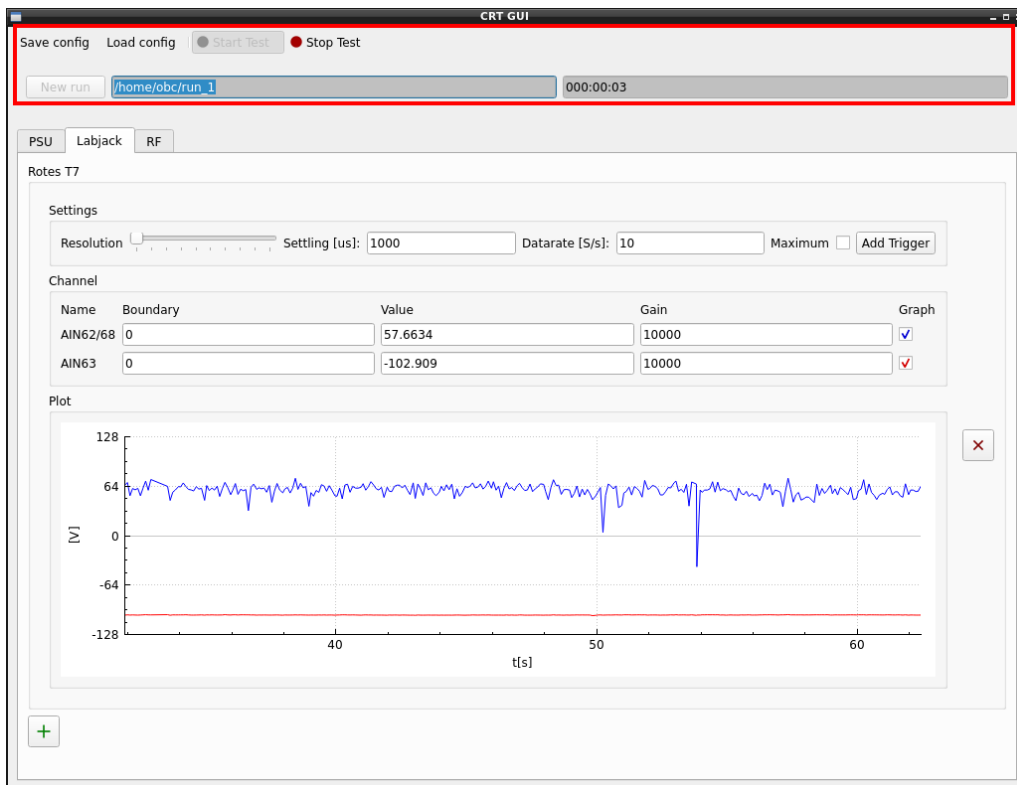


Figure 2: An active testrun in the suite

If a test run is started, the “Start” button and the “New run” button get deactivated and the time starts to count up. Meanwhile in the background, logfiles are generated with a UTC timestamp. The data itself is stored in a *.csv* format to be easily readable. To every datapoint or row being stored, a relative timestamp in milliseconds is added.

To stop the run and therefore also the logging and timer, the “Stop” button should be pressed. After that a run can also be continued by clicking the “Start” button again.

## 2 Components

### 2.1 Power-Supply

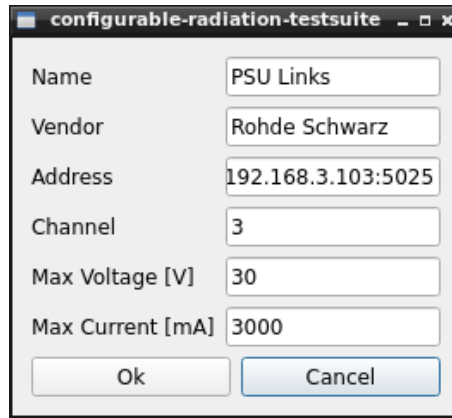


Figure 3: An active testrun in the suite

The power supply can be either added via configuration file or manually. If it's added manually a small window will pop up (see figure 3).

#### 2.1.1 Manual Creation

The window for manual creation is presented in figure 3. In the first row an individual (meaningful) name can be chosen. In the second row the vendor is put in (case insensitive). Then follows the address which has a IPv4 part and a port number after the double dot. In the last three rows a description of the power supply is given with the number of channels and the maximum voltage / current the supply has or one wants to apply.

#### 2.1.2 Config Creation

The power-supply is denoted in the configuration file in the "PSU" section. The first four lines correspond to the manual creation in chapter 2.1.1. After that the current channel settings are brought up. They have a prefix *c*, a number *X* as identifier and a suffix *v* for voltage and *c* for current.

```
Section PSU
  name=PSU Links
  address=192.168.3.103:5025
  channel=3
  max_voltage=30
  max_current=10
  c0v=10
  c0c=3
  c1v=10
  c1c=3
  c2v=10
  c2c=3
  signal=
EndSection
```

### 2.1.3 Supported devices

Support for other devices can be easily added. One only needs to edit the *psu.\** files and add a few lines for the correct SCPI<sup>2</sup> Code.

Supplier	Model
Rhode&Schwarz	HMC8043
TTI	(?)

## 2.2 Labjack

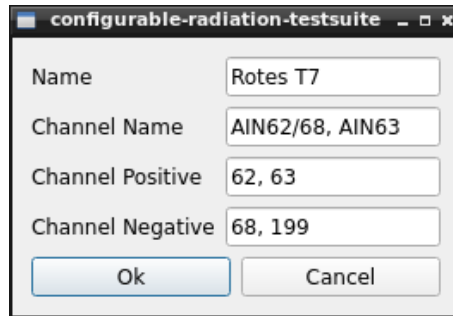


Figure 4: An active testrun in the suite

The labjack can be either added via configuration file or manually. If it's added manually a small window will pop up (see figure 4).

### 2.2.1 Manual Creation

The window for manual creation is presented in figure 4. In the first row an individual name can be chosen. The channel names in the second row can also be chosen individually. The third and fourth row determines the used channels<sup>3</sup> and if they are differential or not. A differential channel is given by a certain positive and negative address, whereas single ended just use 199 as negative channel.

### 2.2.2 Config Creation

The power-supply is denoted in the configuration file in the "PSU" section. First the name is defined and after that the number of channels as a validity check. The individual channels are written with a prefix *c*, a number *X* and their features as prefix:

- *n*: Name
- *pc*: Positive Channel
- *nc*: Negative Channel
- *b*: Boundary value
- *g*: Gain value

<sup>2</sup>Standard Commands for Programmable Instruments

<sup>3</sup>Refer to [labjack.com/support/datasheets/t-series/ain](http://labjack.com/support/datasheets/t-series/ain)

```

Section LBJ
    name=Rotes T7
    channel=2
    c0n=AIN62/68
    c0pc=62
    c0nc=68
    c0b=0
    c0g=1
    c1n=AIN63
    c1pc=63
    c1nc=199
    c1b=0
    c1g=1
    signal=
EndSection

```

### 2.2.3 Supported devices

To support other devices the addresses in the *Labjack.\** files have to be extended.

Supplier	Model
Labjack	T7

## 2.3 RF Signals

Not implemented yet

### 2.3.1 IIO Daemon

## 2.4 Ethernet

Not implemented yet

## A Diagrams