

# Table of Contents

DRS in stand-alone with waveump.....	1
--------------------------------------	---

# DRS in stand-alone with waveump

**WARNING: this instructions are out of date!!!**

```
* ssh pcdreamdaq
* cd /home/dreamtest/wavedump2root
* WaveDump
```

It will open the stand alone program, then you should type command you need: - s: start - P: it will start the graphics - W: it will write events in a file, in order to do plots - T if you want a random trigger

In order to read text files and create ntuples:

```
convert_all.sh
```

Then open root files and look at:

```
DRS.Draw("integral >> h(NumberOfBins)")
```

IN order to edit wavedump script (from pcdreamdaq):

```
/etc/wavedump/WavedumpConfig.txt
```

-- MicheleCascella - 2014-12-02

---

This topic: DREAM > DrsStandAloneRun

Topic revision: r1 - 2014-12-02 - MicheleCascella



Copyright &© 2008-2022 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.  
or Ideas, requests, problems regarding TWiki? use Discourse or Send feedback