Installation of Quantis drivers and libraries

Jaroslaw Miszczak

23/03/2011 (v.0.02)

1 Device drivers

Note: In the following instructions Quantis-v11.01.12 should be replaced by the appropriate directory depending on the software package you are using.

1.1 PCI and PCI-express version

- Install module-assistant package apt-get install module-assistant
- 2. Prepare your system for module compilation m-a prepare
- 3. Unpack the Quantis software package and go to Quantis-v11.01.12/Drivers/Unix/QuantisPci.
- 4. Compile the module make
- 5. Install the module make install and check if the module was installed properly find /lib/modules/ -name quantis_pci.ko
- 6. Make sure that the drive will be loaded during the next book echo "quantis_pci" >> /etc/modules
- 7. Follow instructions in Section 1.3.

1.2 USB version

- Install libusb and libusb-dev packages apt-get install libusb-1.0-0 libusb-1.0-0-dev
- 2. Check your device with lsusb
 lsusb -d Oaba:0102 -v or lsusb -v | grep Quantis
- 3. Follow instructions in Section 1.3.

1.3 Device permissions

- Make sure that the plugdev group exists cat /etc/group | grep plugdev
- Add user to the plugdev group usermod -G plugdev -a LOGIN, where LOGIN is the login name of the user
- 3. Copy file

```
Quantis-v11.01.12/Drivers/Unix/idq-quantis.rules, to /etc/udev/rules.d/ directory and reload the UDEV rules udevadm control --reload-rules
```

2 Libraries

1. Unpack distribution files from Quantis-v11.01.12/Packages/Linux to a selected directory,
e.g /usr/local/IDQ/Quantis
mkdir /usr/local/IDQ
tar xjvf QuantisRNG-2.5.0-Linux-amd64.tar.bz2
mv QuantisRNG-2.5.0-Linux-amd64 /usr/local/IDQ/Quantis
After this step the EasyQuantis application shoul be in
/usr/local/IDQ/Quantis/bin/EasyQuantis

 Copy Quantis.h and DllMain.h from Quantis-v11.01.12/Libs-Apps/Quantis to /usr/local/IQD/Quantis/include

- 3. Add/usr/local/IDQ/Quantis/lib (or /usr/local/IDQ/Quantis/lib64) to /etc/ld.so.config or some file which in included by this file e.g /etc/ld.so.conf.d/quantis.conf
- 4. Update the loader cache ldconfig