Contents

- 1 Application Note Number
- 2 Revision History
- 3 Abstract
- 4 Overview
- 5 Reconfigure Default Shell
- 6 Update and Install Dependencies
 6.1 Update your OS
- 6.2 Installing Dependencies
 7 Create Workarea Directory and Installation Directory
 8 Build and Install UHD
- 8.1 Configuring USB
 8.2 Configuring Thread Priority
 9 Building GNU Radio
- 10 Create an Environment Setup File
- 11 Verifying the Installation
- 12 Downloading the UHD FPGA Images
- 13 Building a GNU Radio OOT
- 14 Conclusion
- 15 Additional References

AN-525

Date Author Details

2018-12-12 Nate Temple Initial creation

This application note provides step-by-step instructions on building and installing UHD and GNU Radio to a local directory.

This application note will cover the details of installing UHD and GNU Radio from source, into a local directory on Linux systems. This is often useful if you desire to have multiple UHD and GNU Radio installations on the same system.

This application note uses Ubuntu 18.x for an example. Other versions of Ubuntu and Linux will be similar in process.

Switch your default shell on the host computer from Dash to Bash. In some Linux distributions (e.g. Ubuntu) Dash is set as default shell, which may cause some issues. It is recommended to set the shell to Bash by running the following commands in the terminal. Choose No when prompted by the first command and the second command will validate the that Bash will be used.

\$ sudo dpkg-reconfigure dash

Verify Bash is the default shell.

\$ ll /bin/sh

Expected Output:

lrwxrwxrwx 1 root root 4 Apr 2 22:00 /bin/sh -> bash*

sudo apt update sudo apt upgrade -y

sudo apt-get -y install git swig cmake doxygen build-essential libboost-all-dev libtool libusb-1.0-0 libusb-1.0-0-dev libudev-dev libncurs

Dependencies for other operating systems including Ubuntu 14.x to 17.x and Fedora can be found here: https://kb.ettus.com/Building_and_Installing_the_USRP_Open-Source_Toolchain_(UHD_and_GNU_Radio)_on_Linux#Update_and_Install_dependencies

In this step we will create a workarea directory. This will be used to clone the sources and build UHD and GNU Radio.

\$ mkdir -p ~/workarea
\$ mkdir -p ~/workarea/src

We will target an arbitary directory ~/workarea/installs for the installation prefix.

\$ mkdir -p ~/workarea/installs

First clone the UHD sources:

- \$ cd ~/workarea/src \$ git clone --recursive https://github.com/EttusResearch/uhd
- \$ cd ~/workarea/src/uhd

Checkout your desired version of UHD:

To identify git tags, either look at github.com/ettusresearch/uhd or run

\$ git tag -1

Then checkout a tagged release:

Example for UHD 3.9.5:

\$ git checkout release 003 009 005

or example for UHD 3.13.1.0:

\$ git checkout v3.13.1.0

Update the git submodules after checking out the tagged branch:

\$ git submodule update

Finally build UHD:

\$ cd host \$ mkdir build \$ cd build

Note: The CMake parameter CMAKE_INSTALL_PREFIX is added in the configuration step, which points to our desired installation prefix of ~/workarea/installs.

```
$ cmake -DCMAKE_INSTALL_PREFIX=~/workarea/installs ../
$ make -j4
```

Note: Since this installation is not being installed to a system level directory (e.g. /usr/local), the make install command does not require sudo privileges.

\$ make install

On Linux, udev handles USB plug and unplug events. The following commands install a udev rule so that non-root users may access the device. This step is only necessary for devices that use USB to connect to the host computer, such as the B200, B210, and B200mini. This setting should take effect immediately and does not require a reboot or logout/login. Be sure that no USRP device is connected via USB when running these commands.

```
cd ~/workarea/src/uhd/host/utils
sudo cp uhd-usrp.rules /etc/udev/rules.d/
sudo udevadm control --reload-rules
sudo udevadm trigger
```

When UHD spawns a new thread, it may try to boost the thread's scheduling priority. If setting the new priority fails, the UHD software prints a warning to the console, as shown below. This warning is harmless; it simply means that the thread will retain a normal or default scheduling priority.

UHD Warning:

Unable to set the thread priority. Performance may be negatively affected. Please see the general application notes in the manual for instructions. EnvironmentError: OSError: error in pthread_setschedparam

To address this issue, non-privileged (non-root) users need to be given special permission to change the scheduling priority.

To enable this, first create a Linux group usrp

sudo groupadd usrp

Add your user to this group:

sudo usermod -aG usrp \$USER

Append the following line to end of /etc/security/limits.conf file.

@usrp - rtprio 99

This can be performed with the command as shown below:

sudo sh -c "echo '@usrp\t-\trtprio\t99' >> /etc/security/limits.conf"

You must log out and log back in for this setting to take effect.

\$ cd ~/workarea/src git clone --recursive https://github.com/gnuradio/gnuradio ŝ cd ~/workarea/src/gnuradio

Checkout your desired version of GNU Radio:

To identify git tags, either look at github.com/gnuradio/gnuradio or run

\$ git tag -l

Then checkout a tagged release:

\$ git checkout v3.7.10.2

or

\$ git checkout v3.7.13.4

Update the submodules:

\$ git submodule update

Create a directory to build GNU Radio:

\$ mkdir build \$ cd build

Next, configure the build to use the custom installation directory prefix and previously installed version of UHD, by providing the CMake parameters:

• CMAKE_INSTALL_PREFIX

```
• UHD_DIR
• UHD_INCLUDE_DIRS
• UHD_LIBRARIES
$ cmake -DCMAKE_INSTALL_PREFIX=~/workarea/installs -DUHD_DIR=~/workarea/installs/lib/cmake/uhd/ -DUHD_INCLUDE_DIRS=~/workarea/installs/inc
```

\$ make -j4 \$ make install

Since this installation is in a custom directory, we must setup a environment file to tell the operating system where to look for various files.

In the installation directory, create a file setup.env:

\$ cd ~/workarea/installs
\$ touch setup.env

Add the content below to the setup.env file:

```
LOCALPREFIX=-/workarea/installs

export D_LOAD_LIBRARY=$LOCALPREFIX/lib:$LD_LOAD_LIBRARY

export LD_LOAD_LIBRARY=$LOCALPREFIX/lib:$LD_LIBRARY_PATH

export PYTHONPATH=$LOCALPREFIX/lib/python2.7/site-packages:$PYTHONPATH

export PYTHONPATH=$LOCALPREFIX/lib/python2.7/site-packages:$PYTHONPATH

export PYG_CONFIG_PATH=$LOCALPREFIX/lib/pkgconfig:$PKG_CONFIG_PATH

export UHD_RFNOC_DIR=$LOCALPREFIX/lib/pkgconfig:$PKG_CONFIG_PATH

export UHD_RFNOC_DIR=$LOCALPREFIX/share/uhd/rfnoc/

export UHD_IMAGES_DIR=$LOCALPREFIX/share/uhd/rfnoc/
```

Next source this environment setup file to configure your system to use this new installation. This step must be done anytime you open a new terminal window/shell.

\$ source setup.env

After sourcing the setup.env file, you can verify that you're using this local installation with the which command.

\$ which uhd_usrp_probe

Expected Output:

```
$ which uhd_usrp_probe
/home/user/workarea/installs/bin/uhd_usrp_probe
```

You can now download the UHD FPGA Images for this installation. This can be done by running the command uhd_images_downloader.

\$ uhd_images_downloader

Note: Since this installation is not being installed to a system level directory (e.g. /usr/local), the uhd_images_downloader command does not require sudo privileges.

Example ouput for UHD 3.13.3.0:

```
$ uhd_images_downloader
Images destination: /home/user/workarea/installs/share/uhd/images
Downloading images from: http://files.ettus.com/binaries/images/uhd-images_003.010.003.000-release.zip
Downloading images to: /tmp/tmpm46JDg/uhd-images_003.010.003.000-release.zip
57009 kB / 57009 kB (100%)
```

Images successfully installed to: /home/user/workarea/installs/share/uhd/images

Example output for UHD 3.13:

```
$ uhd_images_downloader
[INFO] Images destination: /home/user/workarea/installs/share/uhd/images
[INFO] No inventory file found at /home/user/workarea/installs/share/uhd/images/inventory.json. Creating an empty one.
00006 kB / 00006 kB (100%) usrp1_b100_fw_default-g6bea23d.zip
19484 kB / 19484 kB (100%) x3xx_x310_fpga_default-g494ae8bb.zip
02757 kB / 02757 kB (100%) usrp2_n210_fpga_default-g6bea23d.zip
02109 kB / 02109 kB (100%) n230_n230_fpga_default-g6bea23d.zip
00522 kB / 00522 kB (100%) usrp1_b100_fpga_default-g6bea23d.zip
00474 kB / 00474 kB (100%) usrp1_b100_fpga_default-g494ae8bb.zip
                                                           (100%) Usrp1_D10_fpga_default-g494ae8bb.zip
(100%) Usrp2_n200_fpga_default-g494ae8bb.zip
(100%) usrp2_n200_fpga_default-g494ae8bb.zip
(100%) n3xx_n310_fpga_default-g494ae8bb.zip
(100%) b2xx_b205mini_fpga_default-g494ae8bb.zip
 00474
                  kВ
                                 00474 kB
02415
05920
15883
                                 02415 kB
                  kВ
                  kВ
                                 05920 kB
                  kВ
                                 15883 kB
 00506
                                 00506 kB
                  kВ
                                                            (100%) x3xx_x300_fpga_default-g494ae8bb.zip
(100%) octoclock_octoclock_fw_default-g14000041.zip
 18676 kB
                                 18676 kB
 00017
                 kВ
                                 00017 kB
                                                            (100%) usb_common_windrv_default-g14000041.zip
(100%) usrp2_usrp2_fw_default-g6bea23d.zip
 04839
                  kВ
                                 04839 kB
 00007
                                 00007 kB
                  kВ
                                00009 kB (100%) usrp2_n200_fw_default-g6bea23d.zip
00450 kB (100%) usrp2_usrp2_fpg_default-g6bea23d.zip
00142 kB (100%) b2xx_common_fw_default-g3ff4186b.zip
00460 kB (100%) b2xx_b200mini_fpg_default-g494ae8bb.zip
 00009 kB
 00450
                  kВ
 00142
                 kВ
 00460 kB
00319 kB / 00319 kB (100%) usrpl_usrpl_fpg_default-g494ae0bl.

00319 kB / 00319 kB (100%) usrpl_nrpg_default-g6bea23d.zip

11537 kB / 11537 kB (100%) usrp2_n210_fw_default-g494ae8bb.zip

05349 kB / 05349 kB (100%) a3xx_b210_fpg_default-g494ae8bb.zip

00866 kB / 00866 kB (100%) b2xx_b210_fpg_default-g494ae8bb.zip
 [INFO] Images download complete.
```

To build a GNU Radio Out Of Tree module (OOT) against this custom installation, you must provide a few additional CMake parameters during the configuration setup as shown below.

- \$ mkdir build \$ cd build \$ cmake -DCMAKE_INSTALL_PREFIX=~/workarea/installs -DUHD_DIR=~/workarea/installs/lib/cmake/uhd/ -DUHD_INCLUDE_DIRS=~/workarea/installs/inc \$ make \$ make install

This page summarized the step-by-step process involved in building and installing UHD and GNU Radio to a custom prefix. Any questions or feedback should be sent to support@ettus.com.

- https://kb.ettus.com/Building_and_Installing_the_USRP_Open-Source_Toolchain_(UHD_and_GNU_Radio)_on_Linux
 http://files.ettus.com/manual/