NI RF Data Recording API v0.5

This document provides basic information about how to get started with the NI RF Data Recording API.

Contents

System Requirements	2
Software	
Hardware	2
Building and Installing UHD Python API	
Pre-requirements	
Install Python	
Un-install pre-installed UHD	
Install other packages	
UHD Python API Installation	
UHD Installation Test	
Connect the USRP	
USRP Probe	
Load FPGA Images onto the Device	8
FPGA Image Flavors	
Downloading the UHD FPGA Images	8
Load the Images onto the On-board Flash	8
Increase Performance of Interface	<u>C</u>
To know the network interfaces, run	<u>C</u>
UHD Python API – Test	10
Benchmarking USRP Speed in Python	11
Install RF Data Recording API Support Packages	11
SigMF Installation	11
npTDMS to Read TDMS Files	12
Colour Change of Linux Terminal	12
Setup Networking	12
Setup the host interface	12
Multiple devices per host	13
Change the USRP's IP address	13
Network setup example	13
Configuration for USRP-X Series device 0:	14

Configuration for USRP-X Series device 1:	14
Setup Hardware	14
Configuring the USRPs system: Cabled RF	14
Appendix	
Troubleshooting	15
Known Issues	15
Related Information	15

System Requirements

Software

Ubuntu 20.04 (used in our test environment)

Note: The user can build UHD on different operating systems. See: <u>Building and Installing the USRP Open-Source</u> Toolchain (UHD and GNU Radio) on Linux - Ettus Knowledge Base

Hardware

To use the NI RF Data Recording API, you need at least one NI RF USRP device (RF Mode is Tx or Rx only). The API has been tested on NI USRP X310 only. The devices should be connected to single or different host computers based on the operation mode and the investigated application. Figure 1 shows the setup of three TX stations and one RX Station. Table 1 presents the required hardware for this configuration.

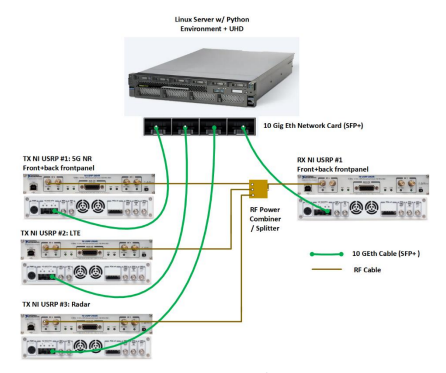


Figure 1 Hardware Configuration

Table 1 Required Hardware Accessories (cabled setup)

Item	Number
Host PC (Linux Server)	1
X310 USRP Device	4
SMA Cable	4
30 dB Attenuator	1
10 Gig Eth Cable (SFP+)	4

- Host PC Linux server: Recommended—with 10Gig Eth card (SFP+).
- SMA cable: Female/female cable that is included with the USRP RIO device.
- USRP RIO device: USRP-X310, USRP-2940/2942/2943/2944/2950/2952/2953/2954 Software Defined Radio Reconfigurable Devices with 40 MHz, 120 MHz, or 160 MHz bandwidth.
- Attenuator with 30 dB attenuation and male/female SMA connectors that are included with the USRP RIO device.

Ensure your host has enough free disk space and RAM.



Caution: Before using your hardware, read all product documentation to ensure compliance with safety, EMC, and environmental regulations.



Caution: To ensure the specified EMC performance, operate the RF devices only with shielded cables and accessories.



Caution: To ensure the specified EMC performance, the length of all I/O cables except for those connected to the GPS antenna input of the USRP device must be no longer than 3 m (10 ft.).



Caution: The USRP RIO RF devices are not approved or licensed for transmission over the air using an antenna. As a result, operating this product with an antenna may violate local laws. Ensure that you are in compliance with all local laws before operating this product with an antenna.

Building and Installing UHD Python API

The following instructions are based on Ubuntu 20.04 OS. To support different OS, look to the links below.

- Building UHD: <u>Building and Installing the USRP Open-Source Toolchain (UHD and GNU Radio) on Linux Ettus</u>
 Knowledge Base
- UHD Python API: USRP Hardware Driver and USRP Manual: Python API (ettus.com)

Pre-requirements

Install Python

Note: The UHD version should be at least 4.2. To be able to build UHD version 4.xx based on the current UHD source code, the CMake requires at least Python 3.6. The Ubuntu 20.04 uses Python version 3.8. Although, the getting started guide will be based on Python 3.9, but it is not required.

To install Python, assume 3.9.10 (used in our test environment), run the following commands on the terminal:

```
sudo apt update
sudo apt install software-properties-common
sudo add-apt-repository ppa:deadsnakes/ppa
sudo apt install python3.9
python3.9 --version
python
```

Make Python 3.9 your default:

```
sudo update-alternatives --set python /usr/bin/python3.9 alias
python='/usr/bin/python3.9'
```

Export the path to Python. For example, go to: /home/user/.bashrc, then add the following line:

export PYTHONPATH=/usr/local/lib/python3.9/site-packages/

Un-install pre-installed UHD

If UHD is already installed, check the UHD version by issuing UHD commands on terminal, for example

Uhd find devices

• Uninstall UHD if it is already installed on the system and its version is less than 4.0. For example, if the old UHD is UHD_3.15.0:

sudo apt-get remove libuhd3.15.0

• If you installed UHD manually, apt cannot know about this. To uninstall it, go to the UHD build directory and run:

sudo make uninstall

Install other packages

• pandas, sympy, pip. For example, to install pip:

sudo apt install python3-pip

UHD Python API Installation

- Currently, the Python API is part of Master branch (<u>EttusResearch/uhd: The USRP™ Hardware Driver Repository</u> (<u>github.com</u>)), but not part of the release. You need to build UHD binary to get the UHD Python API.
- To install the Python API when building UHD from source, make sure you have the CMake variable ENABLE_PYTHON_API set to ON (e.g., by running CMake -DENABLE_PYTHON_API=ON). UHD requires Python header files in order to compile the Python API. Installing the Python API is described here: https://files.ettus.com/manual/page_python.html
- For building and installing UHD, follow the instructions given in the following link: <u>Building and Installing the USRP Open-Source Toolchain (UHD and GNU Radio) on Linux Ettus Knowledge Base.</u> The commands summary is listed below.
- To install any missing package, assume numpy is missing, use the following command where Python version should be specified

sudo python3.9 -m pip install numpy

Commands Summary:

On Ubuntu 20.04 systems, run:

sudo apt-get -y install autoconf automake build-essential ccache cmake cpufrequtils doxygen ethtool fort77 g++ gir1.2-gtk-3.0 git gobject-introspection gpsd gpsd-clients inetutils-tools libasound2-dev libboost-all-dev libcomedi-dev libcppunit-dev libfftw3-bin libfftw3-dev libfftw3-doc libfontconfig1-dev libgmp-dev libgps-dev libgsl-dev liblog4cpp5-dev libncurses5 libncurses5-dev libpulse-dev libqt5openg15-dev libqwt-qt5-dev libsd11.2-dev libtool libudev-dev libusb-1.0-0 libusb-1.0-0-dev libusb-dev libxi-dev libxrender-dev libzmq3-dev libzmq5 ncurses-bin python3-cheetah python3-click python3-click-plugins python3-click-threading python3-dev python3-docutils python3-gi python3-gi-cairo python3-gps python3-lxml python3-mako python3-numpy python3-numpy-dbg python3-opengl python3-pyqt5 python3-requests python3-scipy python3-setuptools python3-six python3-sphinx python3-yaml python3-zmq python3-ruamel.yaml swig wget

- To build UHD from source code, clone the GitHub repository, check out a branch or tagged release of the repository, and build and install. Please follow the steps below. Make sure that no USRP device is connected to the system at this point.
- First, make a folder to hold the repository.

cd \$HOME

mkdir workarea

cd workarea

• Next, clone the repository and change into the cloned directory.

git clone https://github.com/EttusResearch/uhd
cd uhd

Next, checkout the desired UHD version. You can get a full listing of tagged releases by running the command:

git tag -l

Next, create a build folder within the repository.

```
cd host

mkdir build

cd build
```

Next, invoke CMake.

```
cmake ..
```

• If CMake can't find the Python headers or library, specify the PYTHON_INCLUDE_DIR and / or PYTHON LIBRARY CMake variables manually.

```
cmake -DPYTHON_INCLUDE_DIR=/usr/include/python3.9 -DPYTHON_LIBRARY=/usr/lib/x86_64-linux-
qnu/libpython3.9.so ..
```

Note: If the CMake is not successful, look to: <u>BuipythonIding and Installing the USRP Open-Source Toolchain (UHD and GNU Radio)</u> on Linux - Ettus Knowledge Base

The output from CMake should be something like the picture below:

```
- Utilizing the python install directory: /usr/local/lib/python3.8/site-packages
- # UHD enabled components
* LibUHD - C API
  * LibUHD - Python API
  * Examples
  * Utils
  * Tests
  * USB
  * B200
   USRP1
   USRP2
  * X300
  * MPMD
   SIM
  * N300
   N320
   E320
  * E300
  * X400
  * OctoClock
  * Manual
  * API/Doxygen
  * Man Pages
- # UHD disabled components
* DPDK
```

Figure 2 Output of CMake Command: UHD Python API is enabled

Once the CMake command succeeds without errors, build UHD.

make

Next, you can optionally run some basic tests to verify that the build process completed properly.

```
make test
```

• Next, install UHD, using the default install prefix, which will install UHD under the /usr/local/lib folder. You need to run this as root due to the permissions on that folder.

```
sudo make install
```

• Next, update the system's shared library cache.

```
sudo ldconfig
```

• Finally, make sure that the LD_LIBRARY_PATH environment variable is defined and includes the folder under which UHD was installed. Most commonly, you can add the line below to the end of your \$HOME/.bashrc file:

```
export LD LIBRARY PATH=/usr/local/lib
```

• If the LD_LIBRARY_PATH environment variable is already defined with other folders in your \$HOME/.bashrc file, then add the line below to the end of your \$HOME/.bashrc file to preserve the current settings.

```
export LD LIBRARY PATH=$LD LIBRARY PATH:/usr/local/lib
```

 For this change to take effect, you will need to close the current terminal window, and open a new terminal.

UHD Installation Test

At this point, UHD should be installed and ready to use. You can quickly test this, with no USRP device attached, by running uhd find devices. You should see something similar to the following.

```
[INFO] [UHD] linux; GNU C++ version 9.4.0; Boost 107100; UHD 4.2.0.git-413-g159c21b7#
```

Connect the USRP

The installation of UHD should now be complete. At this point, connect the USRP to the host computer.

- Look to **Setup Networking Section** in this document for more details about how to setup the network.
- Look to <u>X300/X310 Ettus Knowledge Base</u> for more information about choosing a host interface for X300/X310 USRPs.
- Look to <u>USRP Hardware Driver and USRP Manual: USRP X3x0 Series (ettus.com)</u> for more information about setup networking.

If the interface is Ethernet, then open a terminal window, and try to ping the USRP with "ping 192.168.10.2". The USRP should respond to the ping requests. Also try running "uhd_find_devices", the output should be similar to the following:

```
agaber@dre-elbe-s05:~/workarea$ uhd_find_devices
[INF0] [UHD] linux; GNU C++ version 9.3.0; Boost_107100; UHD_4.2.0.git-290-g2c7ce2db
-- UHD Device 0

Device Address:
    serial: 30F1628
    addr: 192.168.40.2
    fpga: HG
    name:
    product: X310
    type: x300
```

USRP Probe

To check if the UHD image of the connected USRP is compatible with the installed UHD, run the following command:

```
uhd_usrp_probe --args addr=192.168.10.2
```

If the output of uhd_usrp_probe does not show any warning, you do not need to update Image. However, if there are errors regarding the FPGA version compatibility number, you will have to update the FPGA image before you can start using your USRP.

Load FPGA Images onto the Device

For more information, look to: <u>USRP Hardware Driver and USRP Manual: USRP X3x0 Series (ettus.com)</u>

FPGA Image Flavors

The USRP-X Series devices contains two SFP+ ports for the two Ethernet channels. Because the SFP+ ports support both 1 Gigabit (SFP) and 10 Gigabit (SFP+) transceivers, several FPGA images are shipped with UHD to determine the behavior of the above interfaces.

Table 2 UHD Images and related SFP+ interface

FPGA Image Flavor	SFP+ Port 0 Interface	SFP+ Port 1 Interface
HG (Default)	1 Gigabit Ethernet	10 Gigabit Ethernet
XG	10 Gigabit Ethernet	10 Gigabit Ethernet
НА	1 Gigabit Ethernet	Aurora
XA	10 Gigabit Ethernet	Aurora

Note: The Aurora images need to be built manually from the FPGA source code.

FPGA images are shipped in 2 formats:

- LVBITX: LabVIEW FPGA configuration bitstream format (for use over PCI Express and Ethernet)
- BIT: Xilinx configuration bitstream format (for use over Ethernet and JTAG)

Downloading the UHD FPGA Images

To get the latest images, simply use the uhd_images_downloader script (see <u>Firmware and FPGA Images</u>). On Unix systems, use this command:

```
$ [sudo] uhd images downloader
```

Note: It is recommended to download the HG image, you will be able to use both the 1 Gig Eth and the 10 Gig Eth connection.

Load the Images onto the On-board Flash

To change the FPGA image stored in the on-board flash, the USRP-X Series device can be reprogrammed over the network or PCI Express. Once you have programmed an image into the flash, that image will be automatically loaded on the FPGA during the device boot-up sequence.

Note: Different hardware revisions require different FPGA images. Determine the revision number from the sticker on the rear of the device. If you are manually specifying an FPGA path, the utility will not try to detect your device information, and you will need to use this number to select which image to burn.

Note: The image loader utility will default to using the appropriate BIT file if no custom FPGA image path is specified, but it is compatible with BIN, BIT, and LVBITX images.

Use the uhd_image_loader utility to load the image from the default path and update the FPGA image. On the command line, run:

```
uhd image loader --args="type=x300,addr=<IP address>"
```

• To specify the image type, run the following command:

```
uhd_image_loader --args="type=x300,addr=192.168.40.2,fpga=HG"
```

• To load the FPGA image from a given path, run the following command:

```
uhd_image_loader --args="type=x300,addr=192.168.40.2, --fpga-path="your_path\usrp_x310_fpga_HG.bit"
```

- Wait a few minutes until it is successful, then restart the USRP.
- To check if the UHD image of the connected USRP is compatible with the installed UHD, run the following command:

```
uhd usrp probe --args addr=192.168.10.2
```

It should show the USRPs specifications without any error.

Increase Performance of Interface

To know the network interfaces, run ifconfig command. The output looks like the following:

```
enp3s0f0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 9000
       inet 192.168.40.1 netmask 255.255.255.0 broadcast 192.168.40.255
       inet6 fe80::b1e:9f17:2b67:6030 prefixlen 64 scopeid 0x20<link>
       ether 90:e2:ba:d1:c8:28 txqueuelen 1000 (Ethernet)
       RX packets 2228470 bytes 175930400 (175.9 MB)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 2115340 bytes 419244814 (419.2 MB)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
enp3s0f1: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 9000
       inet 192.168.60.1 netmask 255.255.255.0 broadcast 192.168.60.255
       inet6 fe80::ada4:5fc3:9320:4628 prefixlen 64 scopeid 0x20<link>
       ether 90:e2:ba:d1:c8:29 txqueuelen 1000 (Ethernet)
       RX packets 1627865 bytes 122994502 (122.9 MB)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 1521434 bytes 315288179 (315.2 MB)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
enp7s0f0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 9000
       inet 192.168.80.1 netmask 255.255.255.0 broadcast 192.168.80.255
       inet6 fe80::5c37:52b0:6069:26de prefixlen 64 scopeid 0x20<link>
       ether 3c:fd:fe:9f:d5:c0 txqueuelen 1000 (Ethernet)
       RX packets 2240387 bytes 5245791862 (5.2 GB)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 1523059 bytes 125786867 (125.7 MB)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

Figure 3 Output of ifconfig command

• Set the MTU size of all Eth ports connected to USRPs to 9000 to get maximum sampling rate. Assume, we need to configure the network interface of "enp3s0f0".:

```
sudo ip link set enp3s0f0 mtu 9000
```

• Resize buffer to be more efficient. To check the default and maximum amount for the receive socket memory, run the following commands:

```
$ cat /proc/sys/net/core/rmem_default
$ cat /proc/sys/net/core/rmem_max
```

To check the default and maximum amount for the send socket memory, run the following commands:

```
$ cat /proc/sys/net/core/wmem_default
$ cat /proc/sys/net/core/wmem_max
```

• To Set them, use the following Commands:

```
sudo sysctl -w net.core.wmem_max=24912805
sudo sysctl -w net.core.rmem_max=24912805
```

To check if the value has been changed:

```
$ sudo sysctl net.core.rmem_max
$ sudo sysctl net.core.wmem_max
```

• To make the change permanent, add the following lines to the /etc/sysctl.conf file, which is used during the boot process:

```
net.core.rmem_default=24912805
net.core.wmem_default=24912805
net.core.rmem_max=24912805
net.core.wmem_max=24912805
```

For more information, look to:

```
USRP Hardware Driver and USRP Manual: Transport Notes (ettus.com)
```

UHD Python API – Test

Once it's built and installed, you'll be able to import the UHD Python module. The Python has an object called MultiUSRP which is an equivalent of the C++ multi_usrp API. The methods on both classes are the same and take the same arguments.

• On the terminal, run the following commands:

```
python3.9
import uhd
usrp = uhd.usrp.MultiUSRP("addr=192.168.40.2")
samples = usrp.recv_num_samps(10000, 100e6, 1e6, [0], 50)
print(samples[0:10])
```

• If you able to import UHD and open the MultiUSRP session, then it is working fine.

Note: If you are not able to import UHD and open the MultiUSRP session, then the reason could be the following:

- The UHD Python API is not enabled during UHD build
- The UHD Python API created using another python version
- Or you need to export the path to python. For example, go to: /home/user/.bashrc, then add the following line:

Benchmarking USRP Speed in Python

The maximum sampling rate of UHD Python API is 100 MS/s. You can run this command on terminal:

```
python3.9 /usr/local/lib/uhd/examples/python/benchmark_rate.py --
args="type=x300,addr=192.168.40.2,num_recv_frames=1000" --rx_rate 100e6 --channels 0 --
rx_channels 0
```

The output on terminal looks like the following. The number of dropped samples is zero.

```
[INFO] [UHD] linux; GNU C++ version 9.3.0; Boost 107100; UHD 4.2.0.git-290-g2c7ce2db
[INFO] [X300] X300 initialization sequence...
[INFO] [X300] Maximum frame size: 8000 bytes.
[INFO] [GPS] Found an internal GPSDO: LC XO, Firmware Rev 0.929a
[INFO] [X300] Radio 1x clock: 200 MHz
[WARNING] [0/Radio#0] Non-critical minor compat number mismatch for `0/Radio#0':
Expecting 0.1, got 0.0.
[WARNING] [0/Radio#1] Non-critical minor compat number mismatch for `0/Radio#1':
Expecting 0.1, got 0.0.[14:40:54.59]
 [INFO] (MainThread) Using Device: Single USRP: Device: X-Series Device Mboard 0: X310
RX Channel: 0 RX DSP: 0 RX Dboard: A RX Subdev: UBX RX RX Channel: 1 RX DSP:
                   RX Subdev: UBX RX TX Channel: 0 TX DSP: 0
    RX Dboard: B
                                                                    TX Dboard: A
Subdev: UBX TX TX Channel: 1
                                TX DSP: 1
                                            TX Dboard: B
                                                          TX Subdev: UBX TX
[14:40:54.59] [INFO] (MainThread) Selected [0] RX channels and no TX channels
[14:40:54.59] [INFO] (MainThread) Setting device timestamp to 0...
[14:40:54.60] [INFO] (Thread-1 ) Testing receive rate 100.000 Msps on 1 channels
[14:41:04.61] [DEBUG] (MainThread) Sending signal to stop!
[14:41:04.61] [DEBUG] (MainThread) RX Statistics Dictionary: {'num rx samps': 1000886216,
'num rx dropped': 0, 'num rx overruns': 0, 'num rx seqerr': 0, 'num rx timeouts': 0,
'num rx late': 0}
[14:41:04.61] [DEBUG] (MainThread) TX Statistics Dictionary: {}[
14:41:04.61] [DEBUG] (MainThread) TX Async Statistics Dictionary: {}[14:41:04.61] [INFO]
(MainThread) Benchmark rate summary: Num received samples:
                                                               1000886216
dropped samples: 0 Num overruns detected: 0 Num transmitted samples: 0
Num sequence errors (Tx): 0 Num sequence errors (Rx): 0 Num underruns detected:
                                                                                      0
Num late commands:
                         0
                              Num timeouts (Tx):
                                                       0
                                                            Num timeouts (Rx):
                                                                                      0
```

Install RF Data Recording API Support Packages

SigMF Installation

The Signal Metadata Format (SigMF) specifies a way to describe sets of recorded digital signal samples with metadata written in JSON. See <u>SigMF/sigmf-spec.md</u> at <u>sigmf-v1.x · gnuradio/SigMF (github.com)</u>.

Install sigmf for a selected python

```
sudo python3.9 -m pip install sigmf
```

• To run the included QA tests:

sudo python3.9 -m pip install pytest

npTDMS to Read TDMS Files

To create wireless standard complaint waveforms, the NI RFmx Waveform Creator, i.e. the NI RFmx 5G NR waveform Creator. To read TDMS files, the npTDMS is used. The npTDMS is a cross-platform Python package for reading and writing TDMS files as produced by LabVIEW, and is built on top of the numpy package. For more information, see Welcome to npTDMS's documentation — npTDMS 1.3.1 documentation. To install npTDSM, run the following command:

```
sudo python3.9 -m pip install npTDMS
```

Note: There are optional features available that require additional dependencies. These are hdf for hdf export, pandas for pandas DataFrame export, and thermocouple_scaling for using thermocouple scalings. You can specify these extra features when installing npTDMS to also install the dependencies they require:

sudo python3.9 -m pip install npTDMS[hdf,pandas,thermocouple_scaling]

Colour Change of Linux Terminal

To make the output coloured on Python terminal, download those packages:

```
sudo python3.9 -m pip install colored
sudo python3.9 -m pip install termcolor
```

Setup Networking

The USRP-X Series only supports Gigabit and Ten Gigabit Ethernet and will not work with a 10/100 Mbps interface.

Please note that 10 Gigabit Ethernet defines the protocol, not necessary the medium. For example, you may use 10GigE over optical with optical SFP+ transceiver modules.

Note: For more info, see: USRP Hardware Driver and USRP Manual: USRP X3x0 Series (ettus.com)

Note: For more Info about supported host interfaces, see: X300/X310 - Ettus Knowledge Base

Setup the host interface

The USRP-X Series communicates at the IP/UDP layer over the Gigabit and Ten Gigabit Ethernet. The default IP address for the USRP X300/X310 device depends on the Ethernet Port and interface used. You must configure the host Ethernet interface with a static IP address on the same subnet as the connected device to enable communication, as shown in the following table:

Ethernet Interface	USRP Ethernet	Default USRP IP	Host Static IP	Host Static Subnet	Address
	Port	Address	Address	Mask	EEPROM key
Gigabit	Port 0 (HG	192.168.10.2	192.168.10.1	255.255.255.0	ip-addr0
	Image)				
Ten Gigabit	Port 0 (XG	192.168.30.2	192.168.30.1	255.255.255.0	ip-addr2
	Image)				

Ten Gigabit	Port 1 (HG/XG	192.168.40.2	192.168.40.1	255.255.255.0	ip-addr3
	Image)				

As you can see, the X300/X310 actually stores different IP addresses, which all address the device differently: Each combination of Ethernet port and interface type (i.e., Gigabit or Ten Gigabit) has its own IP address. As an example, when addressing the device through 1 Gigabit Ethernet on its first port (Port 0), the relevant IP address is the one stored in the EEPROM with key <code>ip-addr0</code>, or 192.168.10.2 by default.

See <u>Configuring the host's IP address</u> on details how to change your machine's IP address and MTU size to work well with the X300.

Multiple devices per host

For maximum throughput, one Ethernet interface per USRP is recommended, although multiple devices may be connected via an Ethernet switch. In any case, each Ethernet interface should have its own subnet, and the corresponding USRP device should be assigned an address in that subnet.

Change the USRP's IP address

You may need to change the USRP's IP address for several reasons:

- to satisfy your particular network configuration
- to use multiple USRP-X Series devices on the same host computer
- to set a known IP address into USRP (in case you forgot)

To change the USRP's IP address, you must know the current address of the USRP, and the network must be setup properly as described above. You must also know which IP address of the X300 you want to change, as identified by their address EEPROM key (e.g. ip-addr3, see the table above). Run the following commands:

```
cd <install-path>/lib/uhd/utils
./usrp_burn_mb_eeprom --args="type=x300,addr=192.168.40.2" --values="ip-addr3=192.168.60.2"
```

Power cycle the USRP to get the new IP.

Network setup example

Figure 1 shows three X310 USRPs. Assume:

- The UHD image is HG
- Three 10 Gig Eth cables (SFP+) are available

Then, do the following:

Connect the SFP+ Port 1 of each USRP to the Linux server. Figure 4 shows the rear panel.



To change the IP address of USRPs, do that one by one. Other USRPs should be off or leave the related Ethernet interfaces not configured or set the related Ethernet interfaces down. Since the default IP of USRPs is the same.

Configuration for USRP-X Series device 0:

The default ip-addr3 is 192.168.40.2. No need to change. So, the configuration will be:

- Ethernet interface IPv4 address: 192.168.40.1
 Ethernet interface subnet mask: 255.255.255.0
- USRP-X Series device IPv4 address: 192.168.40.2

Configuration for USRP-X Series device 1:

First, switch off device 0 or set its Ethernet interface down. Then, use the following default config to be able to communicate with USRP:

- Ethernet interface IPv4 address: 192.168.40.1
- Ethernet interface subnet mask: 255.255.255.0
- USRP-X Series device IPv4 address: 192.168.40.2

To change the IP address, i.e. to 192.168.50.2, run the following command:

```
./usrp_burn_mb_eeprom --args="type=x300,addr=192.168.40.2" --values="ip-addr3=192.168.50.2"
```

Then, Power cycle the USRP to get the new IP.

Change the IP on host to 192.168.50.1. To activate the new IP on the Host, set the interface to be Up and then Down. The configuration will be then:

- Ethernet interface IPv4 address: 192.168.50.1
- Ethernet interface subnet mask: 255.255.255.0
- USRP-X Series device IPv4 address: 192.168.50.2

Setup Hardware

The following descriptions assume that there are three USRPs. They are referred to as TX USRP1, TX USRP2, and RX USRP as it is shown in Figure 1.

Configuring the USRPs system: Cabled RF

- 1. Ensure the USRP devices are properly connected to the host systems
- 2. Complete the following steps to create RF connections as shown in Figure 1.
 - 1. Connect RFO/TX1 ports on TX USRP1 and TX USRP2 to RF cables
 - 2. Connect the other ends of the two RF cables to RF Power splitter.
 - 3. Connect the common port of power splitter to 30 dB attenuator
 - 4. Connect the other end of the attenuator to RF cable
 - 5. Connect the RF cable to RF0/TX1 port on RX USRP
- 3. Power on the USRP devices.

The RF cables and	d nower splitter	should supp	ort the opera	ating frequency.
THE IN CUDICS WIT	a povici apiicici	Jiloulu Jupp	OIL LIIC OPCII	atiling in equelicy.

Appendix

Troubleshooting

Known Issues

Related Information

^[1] If you are transmitting over the air, make sure to consider the instructions given in the "RF Multi Station Mode: Over-the-Air Transmission" section. The USRP devices and NI-5791 are not approved or licensed for transmission over the air using an antenna. As a result, operating those products with an antenna may violate local laws.