

Implementation of a 5G network using SDRs and open-source software

5G Network Setup — Enginyeria de Sistemes TIC

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1 Introduction

For the project, we will need to configure and run a 5G end-to-end setup using SDRs and Openairinterface5G, an Open Source software. For this reason, we will need to configure:

- *OAI CN5G*. The core network of the 5G Network that we will be setting up. Hence, a database will be required to be able to register SIM's as a normally done in cellular networks for controlling data, traffic, and so on.
- *OAI gNB*. The 3GPP 5G Next Generation base station which supports the *5G NR (5G New Radio)*. Therefore, we will setup the base station and configure it to be able to integrate the SDR, specifically, an URSPB200-mini.
- *Quectel RM500Q-GL + Quectel 5G-M2 EVB*. A 5G module will be required to test the 5G Network Setup, being able to test the association between the 5G module (with a SIM) and the gNB (base station). This module and evaluation board will be used as UE (user equipment).

2 5G implementation

2.1 OAI CN5G

2.1.1 Setup

Note: It is crucial to work within a native `python3` environment. For example, testing OAI within an Anaconda environment the setup could not be completed due to multiple environment dependencies errors.

First of all, we will need to install the necessary tools and dependencies as shown in the Code Snippet 1.

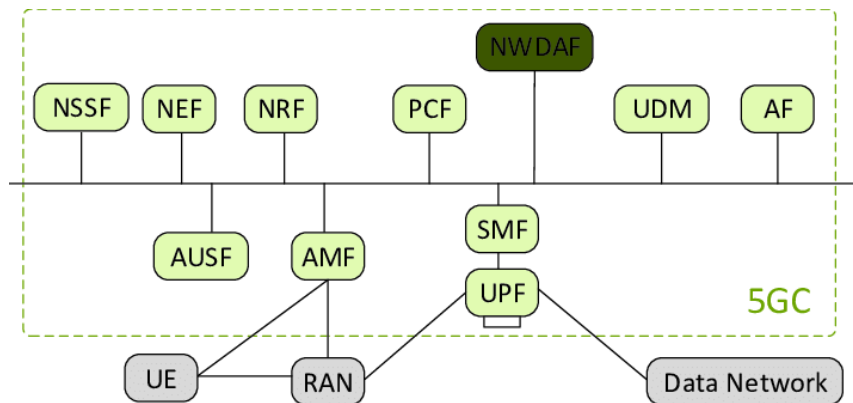


Figure 1: 3GPP 5G System Architecture. Source: ResearchGate

```

sudo apt install -y git net-tools putty

sudo apt install -y apt-transport-https ca-certificates curl
↳ software-properties-common
curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo apt-key add -
sudo add-apt-repository "deb [arch=amd64]
↳ https://download.docker.com/linux/ubuntu $(lsb_release -cs) stable"
sudo apt update
sudo apt install -y docker docker-ce

# Add your username to the docker group, otherwise you will have to run in sudo
↳ mode.
sudo usermod -a -G docker $(whoami)
reboot

# https://docs.docker.com/compose/install/
sudo curl -L
↳ "https://github.com/docker/compose/releases/download/v2.12.2/docker-
↳ compose-$(uname -s)-$(uname -m)" -o
↳ /usr/local/bin/docker-compose
sudo chmod +x /usr/local/bin/docker-compose

```

Listing 1: OAI CN5G

Then, we need to clone the `oai-cn5g-fed` repository and pull and tag all the docker images (2). All these containers represent the components/modules defined at the 5G architecture (Fig. 1).

```

# Git oai-cn5g-fed repository
git clone https://gitlab.eurecom.fr/oai/cn5g/oai-cn5g-fed.git ~/oai-cn5g-fed

# Pull docker images
docker pull oaisoftwarealliance/oai-amf:develop
docker pull oaisoftwarealliance/oai-nrf:develop
docker pull oaisoftwarealliance/oai-smf:develop
docker pull oaisoftwarealliance/oai-udr:develop
docker pull oaisoftwarealliance/oai-udm:develop
docker pull oaisoftwarealliance/oai-ausf:develop
docker pull oaisoftwarealliance/oai-spgwu-tiny:develop
docker pull oaisoftwarealliance/trf-gen-cn5g:latest

# Tag docker images
docker image tag oaisoftwarealliance/oai-amf:develop oai-amf:develop
docker image tag oaisoftwarealliance/oai-nrf:develop oai-nrf:develop
docker image tag oaisoftwarealliance/oai-smf:develop oai-smf:develop
docker image tag oaisoftwarealliance/oai-udr:develop oai-udr:develop
docker image tag oaisoftwarealliance/oai-udm:develop oai-udm:develop
docker image tag oaisoftwarealliance/oai-ausf:develop oai-ausf:develop
docker image tag oaisoftwarealliance/oai-spgwu-tiny:develop
  ↪ oai-spgwu-tiny:develop
docker image tag oaisoftwarealliance/trf-gen-cn5g:latest trf-gen-cn5g:latest

```

Listing 2: oai-cn5g-fed repository setup

Lastly, we copy a pair of configuration files (the main configuration file and the database) to their respective paths.

- Copy `docker-compose-basic-nfr.yaml` to `/oai-cn5g-fed/docker-compose`

```

wget -O ~/oai-cn5g-fed/docker-compose/docker-compose-basic-nrf.yaml
https://gitlab.eurecom.fr/oai/openairinterface5g/-
  ↪ /raw/develop/doc/tutorial_resources/docker-compose-basic-
  ↪ nrf.yaml?inline=false

```

- Copy `oai_db.sql` to `/oai-cn5g-fed/docker-compose/database`

```

wget -O ~/oai-cn5g-fed/docker-compose/database/oai_db.sql
https://gitlab.eurecom.fr/oai/openairinterface5g/-
  ↪ /raw/develop/doc/tutorial_resources/oai_db.sql?inline=false

```

Note: In the event of having a SIM Card Programmer, we can modify its internal parameters using the application `uicc-v2.6` from Open Cells Project (Code Snippet 3). Otherwise, we will need to have an already programmed SIM and modify the CN database values to fit into SIM ones.

```

sudo ./program_uicc -adm 12345678 -imsi 001010000000001 -isdn
00000001 -acc 0001 -key fec86ba6eb707ed08905757b1bb44b8f -opc
C42449363BBAD02B66D16BC975D77CC1 -spn "OpenAirInterface"
-authenticate

```

Listing 3: SIM Programming with uicc-v2.6

2.1.2 Configuration

Once having OAI CN5G installed with the default setup, we will need to change the default configuration with our specific configuration. Briefly, OpenAirInterface5G has virtualized all the components/modules of the 5G system architecture (Fig. 1), in specific, every component has been implemented in its own docker container. Hence, its is important not only to configure the 5G network (MCC, MNC, ...) but we also need to check the connection between the docker containers, each with its own configuration file.

From now on, we will consider that we have an already programmed SIM and we need to adapt the CN5G to it.

First, we will modify the main configuration file (`docker-compose-basic-nfr.yaml`) to:

- Change MCC and MNC values according to the programmed SIM card. In our case, `<MCC_SIM>` and `<MNC_SIM>` are 208 and 92, respectively.

From the `oai-amf` and `oai-spgwu` services, we will need to set properly the following fields:

```

- oai-amf:
  * MCC = <MCC_SIM>
  * MNC = <MNC_SIM>
  * SERVED_GUAMI_MCC_0 = <MCC_SIM>
  * SERVED_GUAMI_MNC_0 = <MNC_SIM>
  * PLMN_SUPPORT_MCC = <MCC_SIM>
  * PLMN_SUPPORT_MNC = <MNC_SIM>
- oai-spgwu:
  * MCC = <MCC_SIM>
  * MNC = <MNC_SIM>

```

- For the authentication procedure to succeed we need to add the information of our SIM card to the database. We can follow two strategies:
 1. Before starting the CN5G and creating the docker containers, we can modify the default configuration file (`/oai-cn5g-fed/docker-compose/oai_db.sql`):
 2. If the docker containers have already been created, we can access the `mysql` container and update or insert new UE subscriptions to the database. The info can be inserted using the `mysql` command line client:

```
sudo mysql -h 192.168.70.131 -u test -p
Enter password: test

mysql> USE oai_db;

mysql> INSERT INTO `AuthenticationSubscription` (`ueid`,
`authenticationMethod`, `encPermanentKey`, `protectionParameterId`,
`sequenceNumber`, `authenticationManagementField`, `algorithmId`,
`encOpcKey`, `encTopcKey`, `vectorGenerationInHss`, `n5gcAuthMethod`,
`rgAuthenticationInd`, `supi`) VALUES (...);

mysql> INSERT INTO `SessionManagementSubscriptionData` (`ueid`,
`servingPlmnid`, `singleNssai`, `dnnConfigurations`) VALUES (...);

mysql> exit;
```

Listing 4: OAI CN5G mysql container

2.1.3 Starting the CN5G

Lastly, we can run the CN5G executing the following commands:

```
cd ~/oai-cn5g-fed/docker-compose
python3 core-network.py -type start-basic -scenario 1
```

Listing 5: Running the OAI CN5G

2.2 OAI gNB

The gNB (base station) must also be installed and configured. We installed it on the same PC as the core network, to facilitate the communication between them.

2.2.1 Setup

There are some prerequisites to set up the base station. First of all, we need to build the UHD drivers (free & open-source software driver and API for the Universal Software Radio Peripheral SDR platform). This can be done using the following commands:

```
sudo apt install -y libboost-all-dev libusb-1.0-0-dev doxygen python3-docutils
↪ python3-mako python3-numpy python3-requests python3-ruamel.yaml
↪ python3-setuptools cmake build-essential

git clone https://github.com/EttusResearch/uhd.git ~/uhd
cd ~/uhd
git checkout v4.3.0.0
cd host
mkdir build
cd build
cmake ../
make -j $(nproc)
make test # This step is optional
sudo make install
sudo ldconfig
sudo uhd\_images\_downloader
```

Listing 6: Build UHD from source

Once this step has been completed, we can proceed and build the OAI gNB (Code Snippet 7).

2.2.2 Configuration

In order to get the base station to work, some changes must be made to the default configuration, so we modified the `gnb.sa.band78.fr1.106PRB.usrpb210.conf` file. This configuration file changes depending on the band and SDR being used. In our case we are using the n78 band and the USRP B200 SDR, and we modified some extra settings:

- Set the proper MCC and MNC, in this case 208 and 92, respectively.
- Check that the gNB and AMF IPs are properly set. In our case, we had to change the gNB IPs shown in the file to 192.168.1.129/24. The AMF IP was already set correctly by default (192.168.1.132/24, the IP of the AMF docker container).

```

# Get openairinterface5g source code
git clone https://gitlab.eurecom.fr/oai/openairinterface5g.git
↪ ~/openairinterface5g
cd ~/openairinterface5g
git checkout develop

# Install OAI dependencies
cd ~/openairinterface5g
source oaienv
cd cmake\_targets
./build\_oai -I

# Build OAI gNB
cd ~/openairinterface5g
source oaienv
cd cmake\_targets
./build\_oai -w USRP -ninja -nrUE -gNB -build-lib all -c

```

Listing 7: Build OAI gNB

2.2.3 Starting the gNB

The starting procedure depends on the SDR used and the band. In our case, for the USRP B200 and band 78 we used the following commands:

```

cd ~/openairinterface5g
source oaienv
cd cmake_targets/ran_build/build
sudo ./nr-softmodem -O ../../../../targets/PROJECTS/GENERIC-NR-
↪ 5GC/CONF/gnb.sa.band78.fr1.106PRB.usrpb210.conf -sa -E
↪ -continuous-tx

```

Listing 8: Running the OAI gNB

2.3 UE: Quectel RM500Q-GL + EVB

The Quectel RM500Q-GL is a 5G module optimized specially for IoT/eMBB applications. It supports both 5G NSA and SA modes, and it comes with an evaluation board for testing and debugging purposes. The important things that the EVB has are:

- USB-C port to provide power and connection to the serial port. It is used to send AT commands to configure the module. For power it also has a DC barrel jack input. Both must be connected, as the USB does not provide enough power to the evaluation board.
- Ethernet expansion card. It allows us to use the board as a modem through an Ethernet cable.
- Coaxial connectors and cables for up to 6 antennas. In this case, the module only uses four of them. The antenna pins (Fig. 2) must be connected to the antennas using the cables provided by the evaluation board cables. Each antenna function can be seen in Fig. 3.



Figure 2: RM500Q-GL antenna pins.

2.3.1 Pre-configuration

If it is meant to be used in Windows, we need all the drivers that are available to download in the Quectel official web.

Although Windows is recommended by OpenAirInterface5G, it is also possible to setup the module with Ubuntu, and it doesn't even need special drivers to work with.

Antenna	5G NR			WCDMA/LTE	LB (MHz)	MHB (MHz)	n77/n78 (MHz)	n79 (MHz)
	Reformed	n41	n77/n78/n79					
ANT0	LMHB TRX	TRX1 ¹⁾	TRX1 ¹⁾	LTE LMHB TRX; LTE UHB PRX MIMO ²⁾ ; WCDMA LMHB TRX;	617–960	1452–2690	3300–4200	4400–5000
ANT1	MHB PRX MIMO	TRX0	DRX0	LTE MHB PRX MIMO; LTE UHB DRX ²⁾ ; LAA PRX;	-	1452–2690	3300–4200	4400–5000
ANT2_ GNSSL1	MHB DRX MIMO	DRX0	DRX1 ¹⁾	LTE MHB DRX MIMO; LTE UHB DRX MIMO ²⁾ ; LAA DRX;	-	1452–2690	3300–4200	4400–5000
ANT3	LMHB DRX	DRX1 ¹⁾	TRX0	LTE LMHB DRX; LTE UHB TRX ²⁾ ; WCDMA LMHB DRX;	617–960	1452–2690	3300–4200	4400–5000

Figure 3: RM500Q-GL antenna mapping.

2.3.2 Setup

All the AT commands have to be sent through the serial port with 115200 baudrate and 1 stop bit. It is recommended to use “Cutecom”, a graphical serial terminal.

```
# MUST be sent at least once everytime there is a firmware upgrade!
AT+QMBNCFG="Select", "ROW_Commercial"
AT+QMBNCFG="AutoSel", 0
AT+CFUN=1,1
AT+CGDCONT=1, "IP", "oai"
AT+CGDCONT=2
AT+CGDCONT=3

# (Optional, debug only, AT commands) Activate PDP context, retrieve IP address
↪ and test with ping
AT+CGACT=1,1
AT+CGPADDR=1
AT+QPING=1, "openairinterface.org"
```

Listing 9: OAI default Quectel setup

First of all, we need to configure which SIM slot will be used. The command to change the slot is “AT+QUIMSLOT=<num>”, in which “<num>” has to be the number of the slot to be used (1 or 2).

Then we need to enable both the SIM card detection and insertion status report with the commands “AT+QSIMDET=1,1” and “AT+QSIMSTAT=1” respectively. This is needed in order to force a reconnection from the UE to the base station by removing and inserting the SIM.

Finally, once enabling and setting up everything, as we can see at Fig. 4 and Fig. 5, we have been able to successfully setup a 5G network.

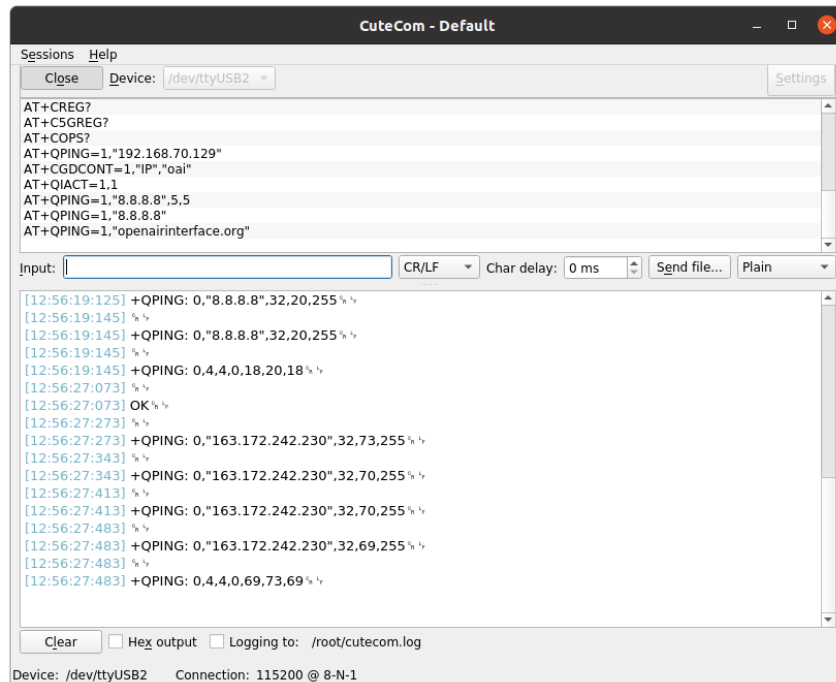


Figure 4: Multiple pings from the Quectel to the gNB

Note: If the default OAI Quectel setup does not work, for example, an error 561 in a QPING AT command, it is most likely to be an error with the activation of the PDP CONTEXT. Hence, using AT+QIACT=1,1 it solved the problem, activating the PDPCONTEXT. The AT+CGACT=1,1 command shown in the previous listing should work exactly the same way.

2.3.3 NetworkManager setup

Once having the Quectel successfully connected to the base station and being able to establish a communication, we will configure the Quectel module as a 5G modem for a host machine. Hence, we will have to configure **NetworkManager** (`nmcli`) to add a new *GSM* connection. Briefly, we will create a new configuration file in `/etc/NetworkManager/system-connections` with the `*.nmconnection` extension. Specifically, using PPP (Point-to-Point Protocol) for establishing a connection with the Quectel module over the GSM network via serial interface between the modem and the host machine (Code Snippet 10). As a result, we can see at Fig. 6, we have successfully established a connection between a host machine via the Quectel modem to the base station.

Note: We encountered issues when connecting the Quectel RM500Q-GL modem to a regular laptop. Despite checking the compatibility of kernel versions and operating systems, the modem was never detected on the laptops for unknown reasons.

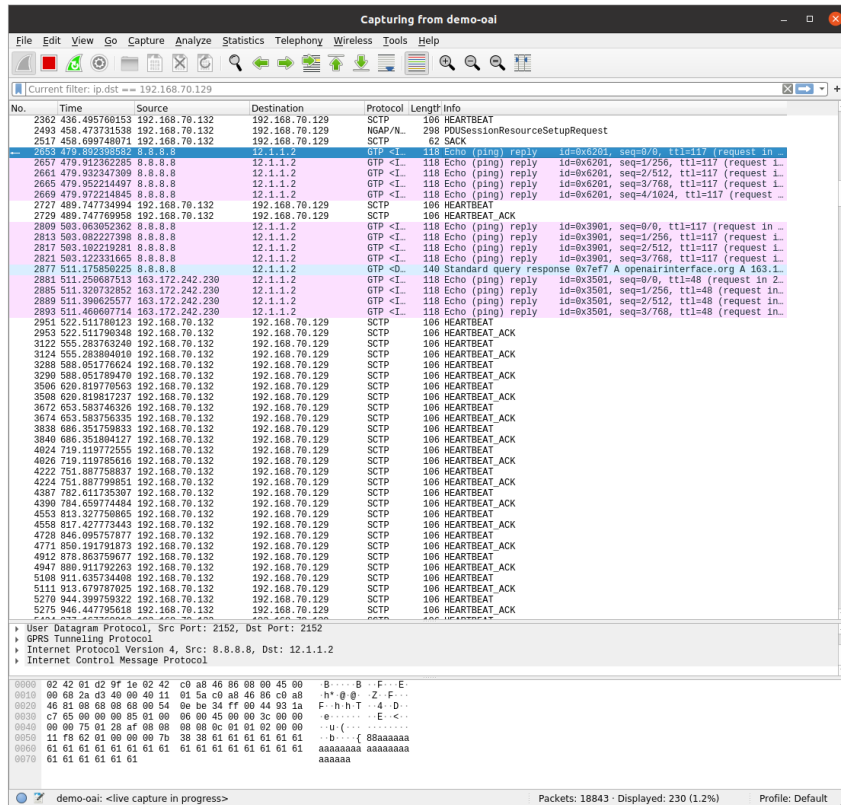


Figure 5: Multiple pings received (gNB)

```

[connection]
id=quectel-oai-ppp
type=gsm
autoconnect=false

[gsm]
apn=oai
device=/dev/ttyUSB0

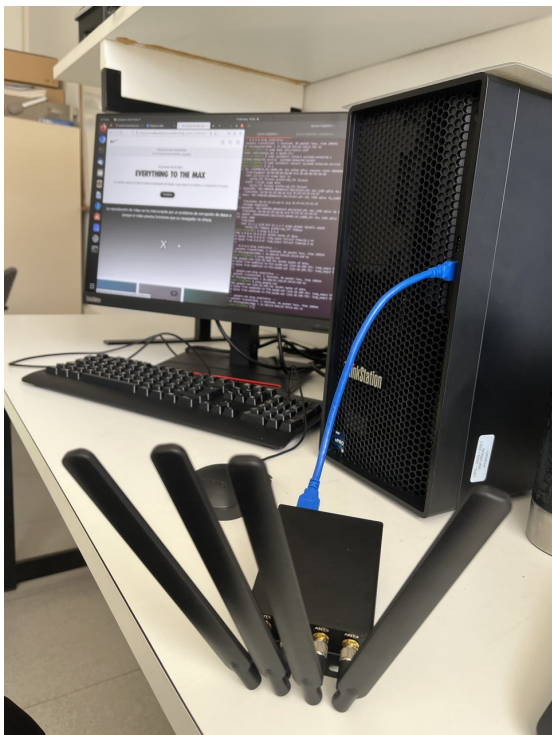
[ppp]
lcp-echo-failure=5
lcp-echo-interval=30
user=
password=

[ipv4]
method=auto

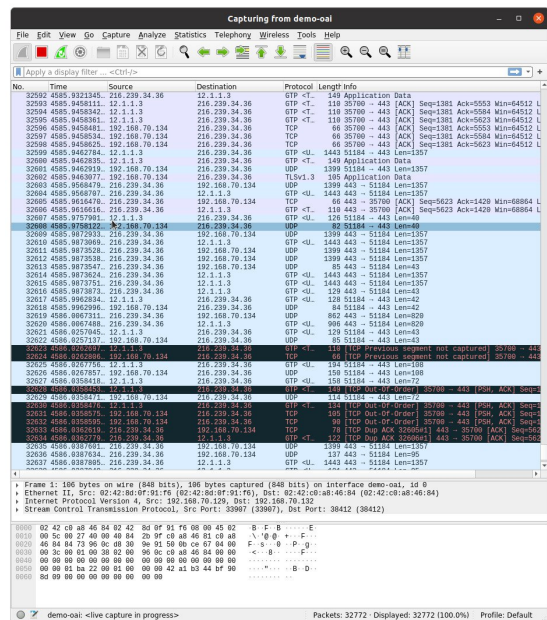
[ipv6]
addr-gen-mode=stable-privacy
method=auto

```

Listing 10: NetworkManager GSM connection



(a) Host machine (client)



(b) Wireshark capture (gNB)

Figure 6: A connection between a client and the 5G base station (gNB)

3 Hardware architecture

In research studies, having a controlled environment and the ability to manipulate conditions is important. However, when working within a 5G network that operates through radiofrequency, it is evident that interferences can occur, and the behavior of the network may not remain constant. Consequently, the environment becomes practically uncontrolled.

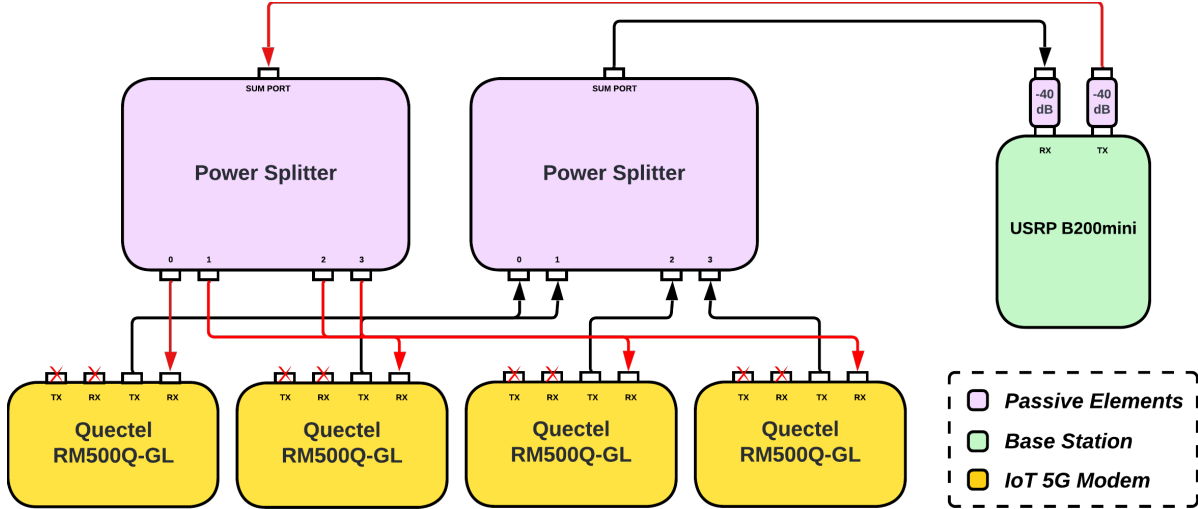


Figure 7: Wired 5G network

Hence, the Figure 7 represents a wired 5G network with a base station (based on the platform *USRP B200mini*) along with multiple 5G IoT modems (*Quetel RM500Q-GL*) that will establish connections with clients. This particular 5G network, provides us a complete control over the network, also minimizing external interference. This configuration allows us to modify individual client conditions, such as manipulating the modulation of each client by attenuating the received signal, among other possibilities. As a result, in Figure 8 and 9 we can see the final 5G network setup, with the corresponding signal attenuation and power splitting across all the 5G IoT modems.

Finally, while the setup mentioned earlier provides an environment with absolute control, it also lacks the flexibility and realism of a typical 5G network. In this setup, all clients must be in close proximity to each other, as shown in Figure 8. Additionally, the complexity of the setup increases as it requires additional equipment such as power splitters, attenuators, and coaxial cables. These components are necessary to establish the wired connections and manipulate the conditions of each client. The addition of such equipment adds to the overall complexity and infrastructure requirements of the setup.



Figure 8: Client's 5G modems connected to the basestation



Figure 9: Signal management through power splitter