

# Course notes, module 9

## Flight controller & Telemetry link

Kjeld Jensen [kjen@mmmi.sdu.dk](mailto:kjen@mmmi.sdu.dk)

## 1 Agenda

1. Practical information
2. Presentation of lab exercises from previous module
3. Introduction to the module theory and exercises
4. Exercises

## 2 Theory presented in class

For this module there will be no formal theoretical lecture, however if problems arise during the experimental work we may address those in class.

In addition to the experimental work described below you are requested to read the publication *A survey of Open-Source UAV flight controllers and flight simulators* provided in the zip archive. This will provide you an overview of a somewhat dated (2018) but still very relevant state of the art concerning open source flight controllers.

Each team have been issued the parts necessary for constructing a quadrotor drone. The experiments today will focus on the flight controller and the telemetry link.

There will be no report requirement for this module. Instead you are highly encouraged to spend the available time experimenting with each of the exercises to get the most out of them. You will use the knowledge and experience gained from the exercises both in later IDT course modules and subsequent SDU UAS Center courses.

1. Pixhawk flight controller
2. SiK Radio telemetry link

## 3 Exercises

### 3.1 Pixhawk flight controller

This section will setup and configure the flight controller

#### 3.1.1 Mount GPS on flight controller

Mount the gps with tape on the flight controller. It should be mounted on top of the cube, on the flight controller. Make sure the arrow on the GPS module points at the front direction of the flight controller like shown in fig 1. There is an arrow on the flight controllers cube showing the front direction.

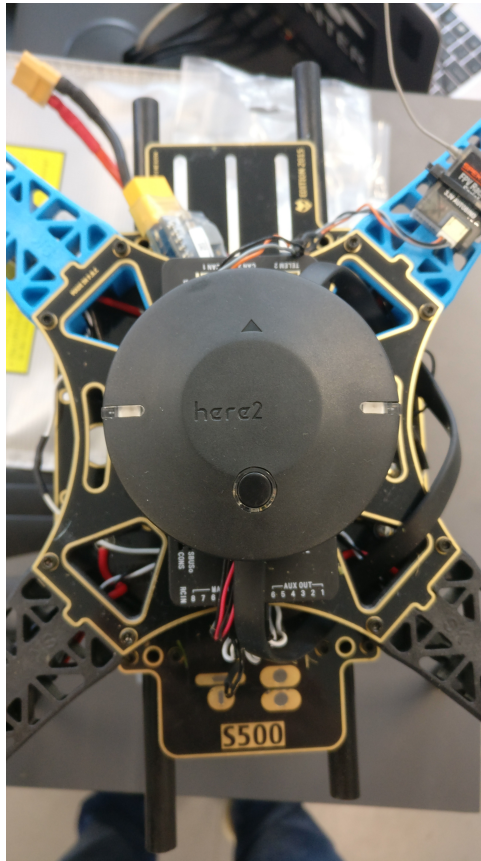


Figure 1: Image showing how the GPS module is mounted on top of the flight controller with the arrow in the front direction.

### 3.1.2 Installation of QGroundcontrol

Install QGroundControl to configure and communicate with the flight controller. Instructions to install is available at [https://docs.qgroundcontrol.com/en/getting\\_started/download\\_and\\_install.html](https://docs.qgroundcontrol.com/en/getting_started/download_and_install.html).

### 3.1.3 Flash PX4 stack to Pixhawk flight controller

Launch QGroundControl and follow the guide at <https://docs.qgroundcontrol.com/en/SetupView/Firmware.html>. Flash a stable version of the newest PX4 stack.

### 3.1.4 Changing parameters

1. Configure your flight controller to be a hexacopter in x-configuration. A guide to change airframe can be found at [https://docs.qgroundcontrol.com/en/SetupView/airframe\\_px4.html](https://docs.qgroundcontrol.com/en/SetupView/airframe_px4.html).
2. Setup flight modes so you have MANUAL, POSITION HOLD and MISSION on channel 6. Setup kill switch so it is active with channel 5. Guide is found at [https://docs.px4.io/en/config/flight\\_mode.html](https://docs.px4.io/en/config/flight_mode.html)
3. Calibrate voltage sensor. Guide is found at <https://docs.qgroundcontrol.com/en/SetupView/Power.html>
4. Setup failsafes so loss of RC signal and low battery makes the drone land at its current position. Documentation is at <https://docs.px4.io/en/config/safety.html>

### 3.1.5 Sensor calibration

Calibrate all sensors. The documentation for calibrating them is found at <https://docs.px4.io/en/config/>. Compass, Gyroscope, Accelerometer and level horizon should be calibrated. Do note that even after calibrations it might show the error with "mag-sensors inconsistent". This is due to the GPS not being mounted and thus its orientation in relation to the flight controller changes.

### 3.1.6 Route plans

Make a mission in QGroundControl and upload it to the flight controller. After upload try and download it from the flight controller and check if it matches with what was uploaded. Documentation is found at <https://docs.px4.io/en/flying/missions.html>

### 3.1.7 Mavlink LoRa via ROS

1. Install ROS if you don't have it. (Melodic for 18.04, Noetic for 20.04). For melodic follow guide at: <http://wiki.ros.org/melodic/Installation/Ubuntu> and for noetic follow <http://wiki.ros.org/noetic/Installation/Ubuntu>
2. create a catkin workspace. Guide at [http://wiki.ros.org/catkin/Tutorials/create\\_a\\_workspace](http://wiki.ros.org/catkin/Tutorials/create_a_workspace)
3. Add your user to the group dialout with: `sudo usermod -a -G dialout ${USER}` (you might have to log out/in again for change to take effect)
4. Download mavlink\_lora from materials. Place the folder: `<mavlink_lora/>` in your `<catkin_workspace/src>`.  
Your structure should look like: `<catkin_workspace/src/mavlink_lora/CMakeLists.txt>`.
5. Open terminal and "cd" to your `<catkin_workspace>` and run `catkin_make` *If you are running Ubuntu 18.04 you may experience a compiler error due to a missing header file. If you do so please take a look at the Revision comment in the file `mavlink_lora_lib.h` generating this error. It has been updated for the current library version in 20.04 but it may not match the default installation under 18.04. It should be easy to correct but please ask if you encounter problems.*
6. Source your workspace with: `source devel/setup.bash`
7. Start mavlink\_lora with  

```
roslaunch mavlink_lora mavlink_lora.launch serial_device:=/dev/ttyUSB0 serial_baudrate:=57600 heartbeats:=true
```

  
(default port is `ttyUSB0` and 57600 baudrate, you might have to change that to `ttyACM0` and 115200 baudrate if using direct usb cable to the Pixhawk cube.)  
`heartbeats:=true` is necessary to make mavlink\_lora output heartbeats like a normal GCS would do. This is required as certain messages won't be sent from the flight controller unless it has a GCS connected. In a normal application you would have a GCS sending heartbeats to mavlink\_lora that then relays them to the flight controller.
8. Run example python script `<mavlink_lora/scripts/show_pos.py>` and see you get the current GPS position out. (GPS position will probably not be stable as we are indoors).

## 3.2 Telemetry link

In this part we are setting up the telemetry links so the drone can be configured and communicated with without having a direct cable. **NOTE: take care of the plugs in the telemetry modules, as they are fragile. Also please ensure that the antenna is attached before powering any modules.**

### 3.2.1 Configuration

Before connecting the radio to the flight controller and the computer, the modules needs to be configured. This is done over the commandline by using screen. Follow the instruction in the `mRo_configuration.pdf`.

The documentation for the settings can be found at <http://ardupilot.org/copter/docs/common-3dr-radio-advanced-configuration-and-technical-information.html>.

- Baud should be 57600. (Required by flight controller to talk with its module)
- Air Baud should be 64000
- Set Net Id to something unique that none of the other groups are using
- Tx power should be 12.5mW
- Set min. and max. frequency to fit the 433 MHz band.
- Mavlink should be 1
- Max. Window should be 33
- ECC and Op Resend should be 0
- Duty cycle should be 100
- Channels should be 10
- LBT RSSI should be 0
- HW Flow should be 0
- Manchester should be 0
- RTSCTS should be 0

Remember that both radios should have the same settings.

After configuring both radios, connect one of them to the flight controller on the TELEM1 port and the other to the computer. Launch QGroundControl and see that you got connection over the telemetry link.

### 3.2.2 Range tests

Do a range test. Start `mavlink_lora` with the telemetry module connected to a usb port, as was done previously. Run the python script `<mavlink_lora/scripts/print_rssi.py>`. You should now see RSSI and remote RSSI (`remrssi`) being output. It is output in dBm.

OBS. the RSSI is output as a average over 4 readings. So let the RSSI stabilize after you do changes or add obstacles to get the right reading.

To see the effect more clearly install the python package `bokeh` with `pip3 install bokeh`. Then run the script `python3 show_rssi.py` in the `<mavlink_lora/scripts/>` folder. This should open a browser window with a live updating graph showing the current RSSI.

Try to change the distance between the antennas or put obstacles in their way and see how the rssi behaves. Try to change the orientation of the antennas to see the effect of the polarization. You can also hold a wire behind the antenna to see the effect of reflectors. Play around with it and see how the theory works in practice.