Lab Guide

ROS 2 For QBot Platform

## Description

This document focuses on the series of launch files and nodes currently designed for QBot Platfrom . Please review the User Manual – Connectivity for information on how to copy files onto the QBot Platfrom.

## Getting Started:

All the examples provided for QBot Platfrom are compatible with **ROS 2 Humble**. To get started with ROS 2 please check the following link: <https://docs.ros.org/en/humble/index.html>. This guide assumes you have a basic understanding of the ROS 2 ecosystem and know how folder structures, packages and nodes work.

#### Files Provided:

QBot Platfrom ROS 2 nodes can be found as part of the available research examples provided by Quanser. Using file explorer, please navigate to the following resource directory: C:/ User/<user>/Documents/Quanser/5\_research/qbot\_platform. Packages available for QBot Platfrom :

* qbot\_platform

**qbot\_platform** is a Quanser design QBot Platform package which configures the following information:

**Sensor Centric Nodes**

* **qbot\_platform\_driver\_interface** (this node includes motor commands, LED values and publishes IMU data, battery level, joint states)
* **lidar** (publishes LiDAR info for the RP Lidar A2M12)
* **csi** (publishes image for 1 csi camera, camera ID can be modified to request information from a different CSI camera)
* **rgbd** (publishes RGB and depth information for D435 Intel RealSense camera)

**User Centric Nodes**

* **Command (**This node allows a user to send manual commands to the QCar using a Logitech F710 joystick)

**Auxiliary Nodes**

* **image\_viewer** (Allows a different way for a user to view compressed images using OpenCV rather than Rviz2)
* **fixed\_lidar\_frame** (Transforms and rotates the LiDAR frame to align correctly with the center of the QBot Platform).

**Launch** folder contains different applications to help you get started with the QBot Platfrom.

* **qbot\_platform\_launch.py** (Launch file designed to publish all the sensor centric nodes)
* **qbot\_platform\_manual.py** (Launch file includes sensor centric nodes and command node to manually drive the QBot Platfrom ).
* **qbot\_platform\_cartographer\_launch.py** (Launch file for mapping and QBot Platform without a command node)
* **qbot\_platform\_manual\_map\_launch.py** (Launch file manually driving a QBot Platfrom and generating a map of the environment)
* **qbot\_platform\_slam\_and\_nav\_bringup\_launch.py** (Launch file which uses Nav2 to generate commands for a QBot Platfrom to navigate in a desired space based on a goal pose given via Rviz2)

#### Running Examples

Prior to running any ROS 2 example, please make sure you have sourced **humble** as the desired ROS 2 distribution in your current terminal session.

source /opt/ros/humble/setup.bash

Navigate to the **ros2/src** folder on the QBot Platfrom root directory. Copy **qbot\_platform** inside this directory.

**Note:** If this is the first time compiling the ros2 workspace navigate to the **/ros2** folder and use the command **colcon build** to compile the ros2 workspace. Once the workspace has compiled successfully it needs to be sourced as a ROS 2 package using the following command:

source install/setup.bash

**Running nodes:**

To run any ROS 2 node, use the following command:

ros2 run <package name> <node name(s)>

As an example, to run the Qbot Platform LiDAR node, use the following command:

ros2 run qbot\_platform lidar

**Note:** Nodes should run 1 per terminal session although the ros2 run command does support running multiple nodes at the same time. As a standard practice, it’s recommended to run multiple nodes using a launch file.

**Running launch files:**

Launch files combine a series of nodes into a unique application. To run any launch file use the following command:

ros2 launch <package name> <name of launch file.py>

As an example, if you want to run the QBot Platfrom manual drive example use the following command:

ros2 launch qbot\_platform qbot\_platform\_manual\_drive.py