1. http://wiki.ros.org/melodic/Installation/Ubuntu の手順に従って、ROS Melodic をセットアップします

```
2. ROS ワークスペースを作成し、一旦 Build します
```

```
$ mkdir -p ~/ros_ws/src
$ cd ~/ros_ws
$ source /opt/ros/melodic/setup.bash
```

```
$ mkdir -p ~/ros_ws/src
$ cd ~/ros_ws
$ source /opt/ros/melodic/setup.bash
$
```

3. omron b5l a パッケージを作成し、ビルドします

\$ cd src

\$ catkin_create_pkg omron_b5l_a roscpp std_msgs pcl_conversions sensor_msgs

\$ cd ~/ros_ws/

\$ catkin_make

```
S now for a performed of the process of the process
```

```
4. B5L サンプルコードのパッケージを~/ros_ws/src/に展開します
```

*展開後のフォルダ構成は下記になります

```
~/ros_ws/src
+omron_b5l_a
+include
+omron_b5l_a
+src
+config
```

```
$ unzip omron_b5l_a_ROS1.zip -d ~/ros_ws/src/
Archive: omron_b5l_a_ROS1.zip
replace /home/kakiuchi/ros_ws/src/omron_b5l_a/CMakeLists.txt? [y]es, [n]o, [A]ll
, [N]one, [r]ename: A
   inflating: /home/kakiuchi/ros_ws/src/omron_b5l_a/CMakeLists.txt
   inflating: /home/kakiuchi/ros_ws/src/omron_b5l_a/include/omron_b5l_a/TOFApiZ.h

pp
   inflating: /home/kakiuchi/ros_ws/src/omron_b5l_a/include/omron_b5l_a/ToF_Sampl
e.hpp
   inflating: /home/kakiuchi/ros_ws/src/omron_b5l_a/include/omron_b5l_a/uart.h
   inflating: /home/kakiuchi/ros_ws/src/omron_b5l_a/include/omron_b5l_a/publisher
   member_function.hpp
   inflating: /home/kakiuchi/ros_ws/src/omron_b5l_a/src/TOFApiZ.cpp
   inflating: /home/kakiuchi/ros_ws/src/omron_b5l_a/src/ToF_Sample.cpp
   inflating: /home/kakiuchi/ros_ws/src/omron_b5l_a/src/uart_linux.c
   inflating: /home/kakiuchi/ros_ws/src/omron_b5l_a/src/config/
   inflating: /home/kakiuchi/ros_ws/src/omron_b5l_a/src/config/
   inflating: /home/kakiuchi/ros_ws/src/omron_b5l_a/src/config/ToF_Sample.prm
   inflating: /home/kakiuchi/ros_ws/src/omron_b5l_a/src/config/ToF_Sample.prm
   inflating: /home/kakiuchi/ros_ws/src/omron_b5l_a/src/config/ToF_Sample.prm
   inflating: /home/kakiuchi/ros_ws/src/omron_b5l_a/package.xml
```

```
$ tree -d ~/ros_ws/src/
/home/kakiuchi/ros_ws/src/
_____ omron_b5l_a
_____ include
_____ omron_b5l_a
____ src
_____ config

5 directories
$ $ $
```

5. omron_b5l_a をビルドします

もしコンパイルされない場合は、--force-cmake オプションを追加してください

> catkin_make または > catkin_make --force-cmake

```
S pwd
/home/kakiuchi/ros_ws
$ catkin_make
Base path: /home/kakiuchi/ros_ws
Source space: /home/kakiuchi/ros_ws/src
Build space: /home/kakiuchi/ros_ws/build
Devel space: /home/kakiuchi/ros_ws/devel
Install space: /home/kakiuchi/ros_ws/install
####
Running command: "make cmake_check_build_system" in "/home/kakiuchi/ros_ws/build"
####
-- Using CATKIN_DEVEL_PREFIX: /home/kakiuchi/ros_ws/devel
-- Using CMAKE_PREFIX_PATH: /home/kakiuchi/ros_ws/devel;/opt/ros/melodic
-- This workspace overlays: /home/kakiuchi/ros_ws/devel;/opt/ros/melodic
-- Found PythonInterp: /usr/bin/python2 (found suitable version "2.7.17", minimu m required is "2")
-- Using PYTHON_EXECUTABLE: /usr/bin/python2
-- Using Debian Python package layout
-- Using empy: /usr/bin/empy
-- Using CATKIN_ENABLE_TESTING: ON
-- Call enable_testing()
-- Using CATKIN_TEST_RESULTS_DIR: /home/kakiuchi/ros_ws/build/test_results
-- Found gtest sources under '/usr/src/googletest': gtests will be built
-- Found gmock sources under '/usr/src/googletest': gmock will be built
```

(中略)

- 6. B5L を接続し、/dev/ttyUSBO のパーミッションをチェックしてください
- > sudo modprobe usbserial vendor=0x0590 product=0x00ca > ls -al /dev/ttyUSB0

```
$ sudo modprobe usbserial vendor=0x0590 product=0x00ca
$ ls -al /dev/ttyUSB0
crw-rw---- 1 root dialout 188, 0 7月 8 18:05 <mark>/dev/ttyUSB0</mark>
$ ■
```

- *必要な権限がなければ、下記の設定を行います
- > sudo chgrp dialout /dev/ttyUSB0
- > sudo chmod 660 /dev/ttyUSB0
- > sudo adduser \$USER dialout
- * connect_tof.sh を実行することで上記の設定ができます
- 7. B5L 設定ファイルは、~/ros_ws/src/omron_b5l_a/src/config/ToF_Sample.prm にあります
- 8. roscore を実行します
- > cd ~/ros_ws
- > source devel/setup.bash
- > roscore &
- 9. omron_b5l_a ノードを実行します
- > cd ~/ros_ws
- > source devel/setup.bash
- > rosrun omron_b5l_a omron_b5l_a &

```
$ cd -/ros_ws
$ source devel/setup.bash
$ roscore &
[1] 10932
$ ... logging to /home/kakiuchi/.ros/log/c5f33d0e-dfce-11eb-a637-3c07717827ab/ro
slaunch-kaktuchi-SVZ1311AJ-10932.log
Checking log directory for disk usage. This may take a while.
Press Ctrl-C to interrupt
Done checking log file disk usage. Usage is <1GB.

started roslaunch server http://kakiuchi-SVZ1311AJ:36635/
ros_comm version 1.14.11

SUMMARY
========

PARAMETERS
* /rosdistro: melodic
* /rosversion: 1.14.11

NODES
auto-starting new master
process[master]: started with pid [10943]
ROS_MASTER_URI=http://kaktuchi-SVZ1311AJ:11311/

setting /run_id to c5f33d0e-dfce-11eb-a637-3c07717827ab
process[rosout-1]: started with pid [10954]
started core service [/rosout]
$ rosrun omron_b5l_a omron_b5l_a &
[2] 10992
$ omron_b5l_a application version 0.2 started
/dev/ttyUSB0 is opened successfully.
OMRON ToF Sensor: B5L-A2S-U01 1.0.0 Revision:15527 Serial:010000047A1

$ [ INFO] [1625736496.763864604]: pointcloud2_xyzi
$ ■</pre>
```

10. 必要なら、Rviz ツールを起動し、/pointcloud_xyzi (または /pointcloud_xyz)トピックを追加します

- > cd ~/ros_ws
- > source devel/setup.bash
- > rosrun rviz rviz



