



# PYMKEROS1\_NODE v1.0

Python ROS1 Node For MkE Point Cloud Publishing

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### 1 Introduction

This document describes PYMKEROS1\_NODE (also spelled as pymkeros1\_node.py in this document) v1.0, a ROS1 1 node from the pymkeros package for publishing 3D point cloud data provided by Magik Eye sensors. Currently, pymkeros1\_node.py connects to Magik Eye devices that provide 3D data using the TCP/IP protocol. The pymkeros1\_node.py codebase depends on the MkE API[mkeapi] Python client implementation pymkeapi. The following table lists the officially supported platforms for pymkeros1\_node.py:

Ubuntu Version	ROS Distribution
Ubuntu 18.04 64bit	ROS Melodic
Ubuntu 20.04 64bit	ROS Noetic

#### **Note**

This document assumes that the reader has a working knowledge of ROS and the ROS package compilation procedure. Documentation or explanation of any of these topics is out of the scope of this document.

Upon launch, the pymkeros1\_node.py registers a new node pymkeros1\_node\_NAME, where NAME is the node's unique identifier that depends on the command line parameters passed to the node executable. It also publishes two services: pymkeros1\_startpublish\_NAME and pymkeros1\_stoppublish\_NAME. Once the pymkeros1\_startpublish\_NAME service is invoked, the node connects to a Magik Eye sensor via TCP/IP network and starts publishing the sensor's 3D data stream under the pymkeros1\_node\_pcd\_NAME topic. The topic is unpublished and the connection to the sensor closed upon invocation of the pymkeros1\_stoppublish\_NAME service.

# 2 Compilation

The pymkeros1\_node.py ROS node compilation is based on the CMake build system and Catkin <sup>2</sup>. Let's suppose that the ROS distribution has been installed into the \${ROS\_ROOT} directory and the pymkeros1\_node.py codebase resides in the \${PYMKEROS\_ROOT} ROS package of \${ROS1\_WS} ROS workspace. The following BASH commands will compile the pymkeros1\_node.py into the \${ROS1\_WS}/build/directory:

```
$ mkdir "${ROS1_WS}/build"
$ cd "${ROS1_WS}/build"
$ source ${ROS_ROOT}/setup.bash
$ catkin_make --pkg pymkeros --source ..
```

This creates a \${ROS1\_WS\_DEVEL} space in the \${ROS1\_WS}/build path. To test the pymkeros1\_node.py compilation, execute the following commands:

```
$ source ${ROS1_WS_DEVEL}/setup.bash
$ rosrun pymkeros pymkeros1_node.py --help
```

<sup>&</sup>lt;sup>1</sup>ros.org

<sup>&</sup>lt;sup>2</sup>http://docs.ros.org/en/api/catkin/html

### 2.1 Dependencies

The pymkeros1\_node.py codebase depends on the MkE API Python client implementation called pymkeapi. The pymkeapi package is available as a pip-installable wheel archive. Alternatively, the root path of the pymkeapi package can be provided via the PYTHONPATH environment variable in the following manner:

```
$ export PYTHONPATH=$PYTHONPATH:/path/to/pymkeapi/
```

## 3 Execution

Once compiled, the pymkeros1\_node.py can be invoked through the pymkeros package. The help parameter lists and describes the available command line parameters:

```
$ source ${ROS1_WS_DEVEL}/setup.bash
$ rosrun pymkeros pymkeros1_node.py --help
```

## 3.1 MkE Sensor Discovery

In order to connect to a Magik Eye sensor, the pymkeros1\_node.py script needs to be provided with an IP address or a unit ID of the sensor in question. Since all Magik Eye TCP/IP-enabled sensors implement network discovery using the SSDP protocol, pymkeros1\_node.py script provides the discover command line option that will list all MagikEye sensors connected to the local TCP/IP network. In the following example, the pymkeros1\_node.py executable was able to discover two MagikEye sensors:

```
$ rosrun pymkeros pymkeros1_node.py --discover
MagikEyeOne-0242be55:192.168.0.100
MagikEyeOne-0242ac2a:192.168.4.101
```

The list specifies the unit ID's and respective IP addresses of the discovered sensors.

The discover parameter can be also used in combination with the device parameter to check the availability of a particular sensor. The value of the device parameter can be an IP address or a unit ID:

### 3.2 Launching

The pymkeros1\_node.py node can be launched either by providing the connection information through the command line parameters or through a launch file.

#### Note

The roscore (rosmaster) process must already be running in order for the roslaunch or rosrun commands to work.

#### 3.2.1 Launching Through the Command Line

The node is launched when the launch and device parameters are provided:

The above will launch a node called pymkeros1\_node\_MagikEyeOne-0242be55 and start two services called pymkeros1\_startpublish\_MagikEyeOne\_0242be55 and pymkeros1\_stoppublish\_MagikEyeOne\_0242be55 respectively. Again, the device parameter can also contain the sensor's IP address. The sensor specific part of the node and services names can be overriden using the alias parameter:

#### Note

The node will *not* connect to the sensor upon launch, nor will it check the availability of the sensor. The connection will only be attempted upon invocation of the pymkeros1\_startpublish\_*NAME* service. For an immediate check of the sensor's availability, use the discover parameter.

#### 3.2.2 Launching Through a Launch File

The launch file \${PYMKEROS\_ROOT}/launch/pymkeros1.launch can with the default used launch the node parameters described \${PYMKEROS\_ROOT}/config/pymkeros1\_config.yaml. The device parameter is a mandatory parameter of the launch file. The device parameter should be provided as an IP Address or a unit ID. The alias parameter is optional.

For example, the launch file pymkeros1\_config.yaml can look as follows:

```
# Default configurations
device : "192.168.0.117"
# alias : "s1"
```

Launching the node using a launch file with the above parameters can be done using the roslaunch command:

```
$ roslaunch pymkeros pymkeros1.launch
```

#### Note

If roslaunch is used to launch the pymkeros1\_node.py using the above method, then rosrun should not be invoked to launch start and stop services or for other CLI parameters.

### 4 Services

Upon execution, the pymkeros1\_node.py node publishes two services: pymkeros1\_startpublish\_NAME and pymkeros1\_stoppublish\_NAME.

#### Note

If roslaunch is used to launch the pymkeros1\_node.py, then the services pymkeros1\_startpublish\_NAME and pymkeros1\_stoppublish\_NAME should be called using rosservice call command of ROS API.

### 4.1 Start Publishing

Once the pymkeros1\_startpublish\_NAME service is invoked, the node connects to a Magik Eye sensor via TCP/IP network and starts publishing the sensor's 3D data stream under the pymkeros1\_node\_pcd\_NAME topic. If the sensor has been specified via its IP address, the node will try to connect to the sensor directly. In the case the sensor has been specified using its unit ID, the discovery procedure to recover its IP address will be performed. Once the connection is established, the pymkeros1\_node\_pcd\_NAME topic is published.

The pymkeros1\_node.py script provides a convenience parameter start to call the start service. The device can be specified via the device or alias options:

```
$ rosrun pymkeros pymkeros1_node.py --start --alias s1
[ INFO] [...]: Calling service: pymkeros1_startpublish_s1
[ INFO] [...]: Service called successfully: pymkeros1_startpublish_s1
```

# 4.2 Stop Publishing

The pymkeros1\_node\_pcd\_NAME topic is unpublished and the connection to the sensor closed upon invocation of the pymkeros1\_stoppublish\_NAME service.

The pymkeros1\_node.py script provides a convenience parameter stop to call the stop service. The device can be specified via the device or alias options:

```
$ rosrun pymkeros pymkeros1_node.py --stop --alias s1
[ INFO] [...]: Calling service: pymkeros1_stoppublish_s1
[ INFO] [...]: Service called successfully: pymkeros1_stoppublish_s1
```

# 5 Accessing The Point Cloud Data

While publishing, the sensor data will be available on the topic called pymkeros1\_node\_pcd\_NAME. The message format of the data published on this topic is sensormsgs::PointCloud2.

# 6 Bibliography

• [] MagikEye API v1.0, 2020, Magik Eye Inc.