

senSPure™ SDK

TOPPAN ToF SDK Library ROS 2 Reference Manual

TOPPAN 3D ToF Camera



TOPPAN Holdings Inc.

Version 1.12

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Contents

1. Overview	ი
1-1. Purpose of this manual	6
1-2. Definitions of terms and abbreviations	6
1-3. Related documents	6
1-4. ROS 2 version	6
1-5. Recommended environment for the host PC	7
1-5-1. Standalone environment (launch_alone.py)	7
1-5-1-1. Required system requirement	
1-5-1-2. Recommended system requirement	7
1-5-2. Rviz environment (launch_rviz2.py)	7
1-5-2-1. Required system environment	
1-5-2-2. Recommended system environment	7
1-5-3. Sample Viewer environment (launch_viewer.py)	8
1-5-3-1. Required system environment	8
1-5-3-2. Recommended system environment	8
2. ROS2 environment setup	9
2-1. Provided packages	9
2-2. Install ROS 2	
2-2-1. Windows	10
2-2-1-1. Download ROS 2 package	10
2-2-1-2. Obtaining zlib1.dll for Rviz2	10
2-2-1-3. Uninstalling OpenSSL v1.1.1t	10
2-2-1-4. Installing Python	11
2-2-1-5. System environment variable settings	11
2-2-1-6. Installing dependent packages	11
2-2-1-7. Installing the ROS 2-related package	12
2-2-2. Installing ROS2 (Ubuntu/Jetson AGX Orin)	12
2-2-2-1. Source Set	12
2-2-2. Installation Procedure	12
2-3. Build the SDK library	13
2-3-1. Preparing the SDK Library	13
2-3-2. Integration of the SDK Library	13
2-3-3. Building command (Windows)	
2-3-3-1. Installing OSS for Sample Viewer	
2-3-3-2. Build Procedure	
2-3-4. Building command (Ubuntu/Jetson AGX Orin)	
2-3-4-1. Installing OSS for Sample Viewer (Ubuntu)	
2-3-4-2. Installing OSS for Sample Viewer (Jetson AGX Orin)	
2-3-4-3. Build Procedure (Ubuntu/Jetson AGX Orin)	
3. Node structure	
3-1. Node structure overview	15
3-2. Inter-Node communications	16
3-2-1. Point cloud output of LensConv Node and StdMsg Node	18
3-2-2. QoS setting	
3-2-3. FrameID	19

REDISTRIBUTION PROHIBITED

4-1. Message type definition	20
- · · · · · · · · · · · · · · · · · · ·	
4-1-1. Version	
4-1-2. MinMaxValue8	20
4-1-3. MinMaxValue16	20
4-1-4. MinMaxValue32	
4-1-5. Range	21
4-1-6. Point2d	21
4-1-7. CameraType	21
4-1-8. ConnDevice	21
4-1-9. DeviceInfo	21
4-1-10. CamFov	22
4-1-11. ExtTriggerType	22
4-1-12. ImgOutKind	22
4-1-13. Modelnfo	23
4-1-14. ImageFormat	23
4-1-15. ImageFormats	23
4-1-16. PostFiltInfo	24
4-1-17. LensInfo	24
4-1-18. IntSuppModeType	24
4-1-19. IntSuppInfo	25
4-1-20. PlayTime	25
4-1-21. FrameInfo	25
4-1-22. Framelmage	26
4-1-23. FrameData	26
4-1-24. Notify	27
4-1-25. EventChgProp	27
4-1-26. EventChgFmt	27
4-1-27. PostFilterPrm	27
4-1-28. PosOrgRotation	28
4-2. Service type definition	28
4-2-1. GetDevList	28
4-2-2. OpenDev	29
4-2-3. CloseDev	29
4-2-4. GetDevInfo	29
4-2-5. GetFov	29
4-2-6. GetExtTriggerType	30
4-2-7. GetExtTriggerOffset	
4-2-8. GetModeList	30
4-2-9. GetMode	30
4-2-10. GetImgKinds	31
4-2-11. GetImgFormat	31
4-2-12. GetPostFiltInfo	31
4-2-13. GetLensInfo	32
4-2-14. GetLightTimes	
4-2-15. GetAEState	32
4-2-16. GetAEInterval	
4-2-17. GetRawSatThreshol	
4-2-18. GetIrDarkThreshold	
4-2-19. GetIntSuppInfo	33

TOPPAN

4.2.20 Calf (Time Time	2.4
4-2-20. SetExtTriggerType	
4-2-21. SetExtTriggerOffset	
4-2-22. SetMode	
4-2-23. SetImgKinds	
4-2-24. SetLightTimes	
4-2-25. SetAEState	
4-2-26. SetAEInterval	
4-2-27. SetRawSatThreshold	
4-2-28. SetIrDarkThreshold	
4-2-29. SetIntSupp4-2-30. TofCtrl	
4-2-31. GetPlayTarget	
4-2-32. GetPlayTime	
4-2-33. GetPlayStatus	
4-2-34. SetPlayTarget	
4-2-35. SetPlayCtrl	
4-2-36. PsblPostFilt	
4-2-37. SetPostFilt	
4-2-38. SetPostFiltPrm	
4-2-39. PsblLensConv	
4-2-40. SetLensConv	
4-2-41. SetPcdPos	
4-2-42. SetPcdColor	
4-2-43. RecordCtrl	
5. Static parameters	
5-1. tof_param.yaml	
¬' ,	
5-2. postfilter_param.yaml	
5-3. lensconv_param.yaml	
5. Operation sequence	
6-1. Initialization sequence	
6-2. Image receiving sequence	
7. Execution	
7-1. Launch files	46
7-2. About domain IDs	
7-3. Execution for Windows	48
7-3-1. Start Node	
7-3-2. Control Using CUI (launch_alone.py/launch_rviz2.py/launch_rviz2_record.py)	48
7-3-2-1. Environment configuration	
7-3-2-2. Obtaining Various Information	48
7-3-2-3. Changing and Controlling Various Settings	
7-3-2-4. Start image output (capture)	
7-3-2-5. Stop image output (capture)	50
7-3-2-6. Start recording image output	
7-3-2-7. Stop recording image output	
7-3-3. Exit	
7-4. Execution for Linux/Ubuntu	
7-4-1. Start Node	
7-4-2. Control Using terminal (launch_alone.py/launch_rviz2.py/launch_rviz2_record.py)	
7-4-2-1. Obtaining Various Information	51

TOPPAN

Ver. 1.12 June 10, 2025

REDISTRIBUTION PROHIBITED

7-4-2-2. Changing and Controlling Various Settings	52
7-4-2-3. Start image output (capture)	
7-4-2-4. Stop image output (capture)	
7-4-2-5. Start recording image output	
7-4-2-6. Stop recording image output	
7-4-3. Exit	
8. Run Sample Viewer	55
9. Run rviz2	56
9-1-1. FrameID setting	56
9-1-2. View color setting for Depth image	
10. Terms of Use and Disclaimer	
11. Document history	57

1. Overview

1-1. Purpose of this manual

This manual explains how to build an environment of TOPPAN ToF ROS 2 package (Hereinafter, this package) using ToF camera compatible with TOPPAN ToF SDK and the communication specifications between nodes.

The following cameras are currently supported for operation.

Table 1. Supported camera device

Supported camera	C11U (Firmware: 3.1.0 or higher)
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1-2. Definitions of terms and abbreviations

Table 2. Terms and abbreviations

Terms & Abbreviations	Definition
SDK	Software Development kit
ROS	Robot Operating System

1-3. Related documents

When referring to this document, please also refer to the following related documents.

Table 3. Related documents

Related Documents	Contents
senSPure™ C11U User's Guide	senSPure™ C11U 3D ToF camera User's Guide
TOPPAN ToF SDK Library Environment Setup Guide	Configuration of TOPPAN ToF SDK software environment
TOPPAN ToF SDK Library API Reference Manual	API specifications of the TOPPAN ToF SDK library

1-4. ROS 2 version

Table 4. ROS2 operating system environment

Environment	System version	ROS 2 version
Host computor	Windows 11/10	ROS 2 Humble Hawksbill
Host computer	Ubuntu 20.04LTS	

NVIDIA Jetson AGX Orin Ubuntu 20.04LTS, Jetpack 5.0.1 ROS 2 Humble Hawksbill
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1-5. Recommended environment for the host PC

1-5-1. Standalone environment (launch_alone.py)

The recommended environment on the host PC to run this package is described below.

1-5-1-1. Required system requirement

Table 5. Standalone: Required system requirement

Hardware	Required environment
CPU	4-core, 2 GHz or higher, 64 bit CPU
RAM	8GB or higher
Physical I/F	1x USB3.1(Gen1) port

1-5-1-2. Recommended system requirement

Table 6. Standalone: Reccomended system requirement

Hardware	Recommended environment
CPU	8-core, 3 GHz or higher, 64 bit CPU
RAM	8GB or higher
Physical I/F	1x USB3.1(Gen1) port

1-5-2. Rviz environment (launch_rviz2.py)

1-5-2-1. Required system environment

Table 7. rviz environment: Required system requirement

Hardware	Recommended environment
CPU	8-core, 3 GHz or higher, 64 bit CPU
RAM	8GB or higher
Physical I/F	1x USB3.1(Gen1) port

1-5-2-2. Recommended system environment

Table 8. rviz environment: Reccomended system requirement

Hardware	Recommended environment	
CPU	8-core, 4 GHz or higher, 64 bit CPU	
RAM 8GB or higher		
Physical I/F	1x USB3.1(Gen1) port	



1-5-3. Sample Viewer environment (launch_viewer.py)

1-5-3-1. Required system environment

Table 9. Sample Viewer environment: Required system requirement

Hardware	Recommended environment
CPU 8-core, 3 GHz or higher, 64 bit CPU	
RAM 8GB or higher	
Physical I/F 1x USB3.1(Gen1) port	
Monitor Full-HD or higher	

1-5-3-2. Recommended system environment

Table 10. Sample Viewer environment: Reccomended system requirement

Hardware Recommended environment		
CPU	8-core, 4 GHz or higher, 64 bit CPU	
RAM	8GB or higher	
Physical I/F 1x USB3.1(Gen1) port		
Monitor Full-HD or higher		

Ver. 1.12 June 10, 2025

2. ROS2 environment setup

2-1. Provided packages

The directory structure of the software provided by this package and the ROS2 package included in it are shown below. {ROS2 path} is replaced with the directory where the provided software was extracted. (Windows: C: \Users \{User} \ros2; \Linux:\home/\{User}\ros2)

Note that PostFilter is not included in the SDK, but because it is placed in the same directory as the SDK and used, it is described as part of the SDK in this manual for convenience.

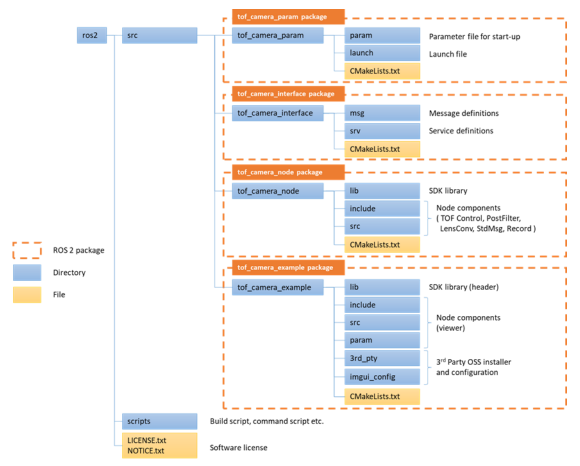


Figure 1. Provided package overview

Note: Do not extract to a directory containing double-byte characters. Also, for a Windows environment, do not extract to a directory containing more than 256 characters, including internal directories.

Table 11. ROS2 package overview

Directory		Contents		
scripts		Scripts that build an environment for ROS 2, build an environment for this package, and instruct each Node.		
src		Source code		
	tof_camera_param	Startup parameters used by Nodes in tof_camera_node and Launch file to start Node.		
	tof_camera_interface	Definition of types to communicate with each Node in		



		tof_camera_node.	
	tof_camera_node	Nodes for TOF camera and various conversion processing.	
	tof_camera_example	Sample Viewer using Nodes in tof_camera_node	
LICENSE.txt		License Terms	
NOTICE.txt		Third-party Notices: OSS License Terms	

2-2. Install ROS 2

Install ROS2 Humble Hawksbill (https://docs.ros.org/en/humble/index.html). If ROS 2 Foxy Fitzroy is already installed, please uninstall Python 3.8.3 and chocolatey. Python can be uninstalled via the standard Windows Control Panel, and chocolatey can be uninstalled by deleting its installation folder located at (C:\ProgramData\chocolatey).

Before proceeding, please refer to the "TOPPAN ToF SDK Environment Setup Guide," which is located in the "1-3. Related documents" and follow the instructions for setting up the execution environment.

2-2-1. Windows

2-2-1-1. Download ROS 2 package

Navigate to ROS 2 Humble Hawksbill-Patch Release 8 (https://github.com/ros2/ros2/releases/tag/releasehumble-20240222) via the website (https://github.com/ros2/ros2/releases), and download the following files from 'Assets'.

Download the following file from "Assets"

ros2-humble-20240222-windows-release-amd64.zip

If it does not exist, create the following directory using File Explorer:

If the folder "C:\dev\ros2-windows" already exists, delete it or rename it. Extract the downloaded zip file into the above directory and ensure that the following file is present:

C:\dev\ros2-windows\local_setup.bat

2-2-1-2. Obtaining zlib1.dll for Rviz2

The ROS 2 Humble binary package is missing "zlib1.dll", which is required for "rviz2.exe" and may prevent it from launching.

Download the following file from the site (https://www.zlatkovic.com/pub/libxml/64bit/):

zlib-1.2.8-win32-x86_64.7z

Then, extract the archive and copy the contained zlib1.dll to the C:\dev\ros2-windows\bin directory where the rviz2.exe of ROS2 Humble Hawksbill is located.

2-2-1-3. Uninstalling OpenSSL v1.1.1t

Open "Programs and Features (Uninstall or change a program)" in Windows, and if OpenSSL v1.1.1t is installed, please uninstall it. A new version of OpenSSL will be installed by chocolatey.



2-2-1-4. Installing Python

Start a command prompt with administrator privileges and install python using the following command.

cd {ROS2 path} call .\scripts\windows\install_python.bat

After execution is completed, the command prompt window will be closed.

From the Windows search, search for system environment variables, and then click variables for system environment variables. Make sure that the following environment variables are included in the system environment variable Path. If the environment variables are not included, add them to the beginning of Path.

Table 12. System environment variable settings (Python)

Variables	Value (Path)		
Dotte	C:\Python38		
Path	C:\Python38\Scripts\		

2-2-1-5. System environment variable settings

From the Windows search, search for System Environment Variables and click System Environment Variables. Add the following environment variables to the system environment variables.

Table 13. System environment variable settings

Variables	Value (Path)		
	C:\Program Files\OpenSSL-Win64\bin\		
Path	C:\Program Files\CMake\bin		
Patri	C:\tools\opencv\build\x64\vc15\bin		
	C:\Program Files\Graphviz\bin		
OPENSSL_CONF	C:\Program Files\OpenSSL-Win64\bin\openssl.cfg		
OpenCV_DIR	C:\tools\opencv\build		

2-2-1-6. Installing dependent packages

Download the dependent packages for ROS 2 from Assets at the following website. https://github.com/ros2/choco-packages/releases/tag/2022-03-15

- asio.1.12.1.nupkg
- bullet.3.17.nupkg
- cunit.2.1.3.nupkg
- eigen3.3.4.nupkg
- tinyxml-usestl.2.6.2.nupkg
- tinyxml2.6.0.0.nupkg

Place the downloaded file in the following location.

{ROS2 path}\scripts\windows\choco_packages

2-2-1-7. Installing the ROS 2-related package

Start the command prompt with administrator privileges and install the other related packages using the following commands.

cd {ROS2 path}

call .\scripts\windows\install_ros2.bat

When executing the command in a Proxy environment, rewrite the following parts of "install ros2.bat", and then execute "install_ros2.bat". Change {Proxy Address} according to the execution environment.

(Before modification)

rem set https_proxy={Proxy address}

(After modification)

set https_proxy={Proxy address}

After the execution is completed, the command prompt window is closed. The files placed in the following locations before installation are not used and can be deleted.

{ROS2 path}\scripts\windows\choco_packages

2-2-2. Installing ROS2 (Ubuntu/Jetson AGX Orin)

2-2-2-1. Source Set

Since binary packages for Ubuntu Linux 20.04 are not available for ROS 2 Humble Hawksbill, it is necessary to build and install from source. The source is managed in multiple Git repositories and may be updated individually and irregularly. Therefore, the installation is performed using an automated script based on the source set as of May 21, 2024. This installation script retrieves the specified version using a unique ID (Git Hash value), rather than the latest version in the Git repositories. Note that the following packages, which cause build errors, are excluded from the build and are therefore unavailable:

- src/eclipse-iceoryx
- src/ros-perception/image_common/polled_camera
- src/ros/ros_tutorials/ros_tutorials
- src/ros/ros_tutorials/roscpp_tutorials
- src/ros/ros_tutorials/rospy_tutorials
- src/ros2/rosbag2/rosbag2_storage_evaluation

2-2-2. Installation Procedure

Launch a terminal and execute the installation using the following commands:

cd {ROS2 path}

/scripts/ubuntu/install_ros2.sh

If you are running in a proxy environment, rewrite the following part of "install_ros2.sh" and then execute "install_ros2.sh". Please change the {Proxy Address} part according to your execution environment.

(Before modification)

sudo curl -sSL https://raw.githubusercontent.com/ros/rosdistro/master/ros.key -o /usr/share/keyrings/ros-archive-keyring.gpg

Page 12

(After modification)

sudo curl -sSL https://raw.githubusercontent.com/ros/rosdistro/master/ros.key -x {Proxy Address} -o /usr/share/keyrings/ros-archive-keyring.gpg

ROS 2 Humble Hawksbill is installed under the "/opt/ros/humble" directory. The source code used for building is saved in "/opt/ros/humble-ws", but this directory can be deleted after installation.

2-3. Build the SDK library

2-3-1. Preparing the SDK Library

Prepare the pre-built SDK library and header files described in the provided software section of the "TOPPAN ToF SDK Environment Setup Guide" in "1-3. Related documents".

2-3-2. Integration of the SDK Library

Copy all the files under the directory containing the built SDK library to the directory shown below.

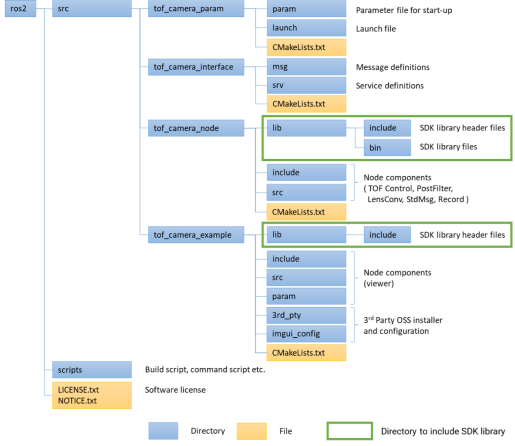


Figure 2. SDK integration

Table 14. TOPPAN ToF SDK integration

OS	Copy source	Copy destination		
Windows	L {SDK path} ^{note} \build\include = +	{ROS2 path} ^{note2} \src\tof_camera_node\lib\include		
		{ROS2 path}\src\tof_camera_example\lib\include		

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TOPPAN ToF SDK ROS 2 Reference Manual

	{SDK path}\build\bin\Release	{ROS2 path}\src\tof_camera_node\lib\bin		
Linux/Ubuntu	(CDV moth) /build /include	{ROS2 path}/src/tof_camera_node/lib/include		
	{SDK path}/build/include	{ROS2 path}/src/tof_camera_example/lib/include		
	{SDK path}/build/bin	{ROS2 path}/src/tof_camera_node/lib/bin		

*Note*¹: Replace {SDK path} with the directory where the SDK library was extracted.

Note²: Do not specify a directory containing multi-byte characters for {ROS2 path}.

2-3-3. Building command (Windows)

2-3-3-1. Installing OSS for Sample Viewer

Launch a command prompt and execute the installation using the following commands:

cd {ROS2 path}\src\tof_camera_example\3rd_pty
call .\footnote{\text{install\footnote{\text{windows\footnote{\text{install\footnote{\text{windows\footnote{\text{install\footnote{\text{windows\footnote{\text{install\footnote{\text{windows\footnote{\text{install\footnote{\text{windows\footnote{\text{install\footnote{\text{windows\footnote{\text{install\footnote{\text{windows\footnote{\text{install\footnote{\text{windows\footnote{\text{install\footnote{\text{install\footnote{\text{windows\footnote{\text{install\footnote{\text{windows\footnote{\text{install\footnote{\text{install\footnote{\text{install\footnote{\text{install\footnote{\text{windows\footnote{\text{install\footnote{\

2-3-3-2. Build Procedure

Launch a command prompt and execute the build using the following commands:

cd {ROS2 path}

call .\scripts\windows\build.bat

2-3-4. Building command (Ubuntu/Jetson AGX Orin)

2-3-4-1. Installing OSS for Sample Viewer (Ubuntu)

Launch a terminal and execute the installation using the following commands:

cd {ROS2 path}/src/tof_camera_example/3rd_pty ./install/ubuntu/install_glfw_imgui.sh

If the OpenGL driver is not installed on your host PC environment, additionally install the OpenGL driver using the following command:

Page 14

./install/ubuntu/install_gl_mesa.sh

2-3-4-2. Installing OSS for Sample Viewer (Jetson AGX Orin)

Launch a terminal and execute the installation using the following commands:

cd {ROS2 path}/src/tof_camera_example/3rd_pty

./install/ubuntu/install_glfw_imgui.sh

2-3-4-3. Build Procedure (Ubuntu/Jetson AGX Orin)

Execute the build using the following commands:

cd {ROS2 path}

./scripts/ubuntu/build.sh

3. Node structure

3-1. Node structure overview

The diagram of Node structure provided by this package "tof_camera_node" is shown below.

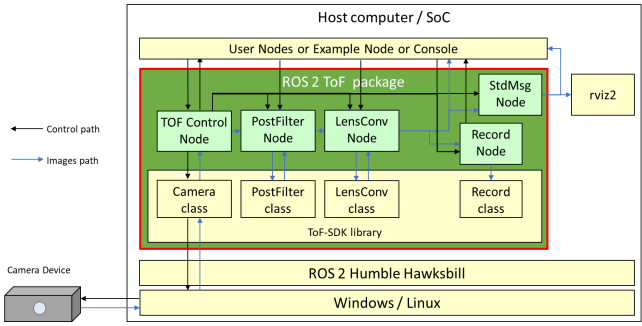


Figure 3. Node structure diagram

Table 15. Node structure overview

Node name	Overview			
TOF Control	Depth, IR, and Raw images are received from the Camera Device and sent as Topics.			
PostFilter	Depth and IR images output from TOF Control are smoothed and processed for abnormal points and sent as Topics.			
LensConv	Cartesian coordinate transformation, distortion correction, and point group transformation are performed on the Depth image and IR image output from the PostFilter, and the Depth image, IR image, and Point Cloud data are sent as Topics.			
StdMsg The Depth image, IR image, Raw image, and Point Cloud data output from are converted into ROS standard Topics and sent as Topics.				
Record	The Depth image, IR image, and Raw image output from LensConv are saved as files.			
Example	Sample Viewer Node included in the tof_camera_example package.			
rviz2	ROS2 standard monitoring viewer.			

3-2. Inter-Node communications

Inter-Node communication diagram of this package (tof_camera_node) is shown below.

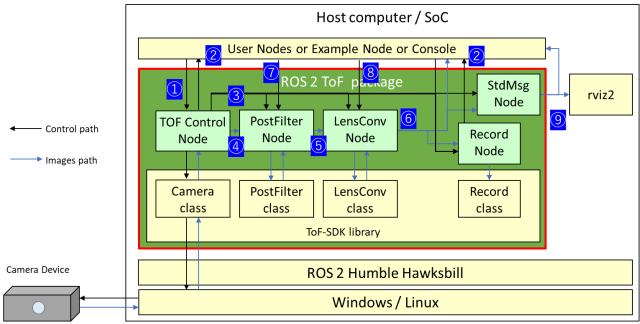


Figure 4. Communication between nodes

Table 16. Node communication topics

No.	Topic Name	Communication Type	Src Node	Dst Node	Overview
	krm/get_dev_list	GetDevList (Service)			Get Device List
	krm/open_dev	OpenDev (Service)			Open Camera Device
	krm/close_dev	CloseDev (Service)			Close Camera Device
	krm/get_dev_info	GetDevInfo (Service)			Get Device Information
	krm/get_fov	GetFov (Service)			Get FoV Information
	krm/get_ext_trig ger_type	GetExtTriggerType (Service)			Get External Trigger Type Information
	krm/get_ext_trig	GetExtTriggerOffset			Get External Trigger Signal Offset
	ger_offset	(Service)			Information
	krm/get_mode_li st	GetModeList (Service)	- User Example	TOF Control	Get Operation Mode List Information
	krm/get_mode	GetMode (Service)			Get Current Operation Mode Information
1	krm/get_img_kin ds	GetImgKinds (Service)			Get Current Output Image kind Information
	krm/get_img_for mat	GetImgFormat (Service)			Get Current Image Format Information
	krm/get_post_filt _info	GetPostFiltInfo (Service)			Get Current PostFilter Processing Information
	krm/get_lens_inf o	GetLensInfo (Service)			Get Current Lens System Conversion Processing Parameters
	krm/get_light_ti mes	GetLightTimes (Service)			Get Current Light Emission Count Information
	krm/get_ae_state	GetAEState (Service)			Get Current AE Function State Information
	krm/get_ae_inter val	GetAEInterval (Service)			Get Current AE Function Control Interval Information



			I	1	
	krm/get_raw_sat_	GetRawSatThreshol			Get Current RAW Saturation
	threshold	(Service)			Threshold Information
	krm/get_ir_dark_t hreshold	GetIrDarkThreshold (Service)			Get Current IR Invalid Threshold Information
	krm/get_int_supp _info	GetIntSuppInfo (Service)			Get Current Interference Prevention Function Information
	krm/set_ext_trigg er_type	SetExtTriggerType (Service)			Set External Trigger Type
	krm/set_ext_trigg	SetExtTriggerOffset			Set External Trigger Signal Offset
	er_offset krm/set_mode	(Service) SetMode (Service)			Set Operation Made
	krm/set_img_kin	Setiviode (Service)			Set Operation Mode
	ds	SetImgKinds (Service)			Set Output Image Type
	krm/set_light_tim es	SetLightTimes (Service)			Set Light Emission Count
	krm/set_ae_state	SetAEState (Service)			Set AE Function State
	krm/set_ae_inter val	SetAEInterval (Service)			Set AE Function Control Interval
	krm/set_int_supp	SetIntSupp (Service)			Set RAW Saturation Threshold Information
	krm/set_ir_dark_t hreshold	SetIrDarkThreshold (Service)			Set IR Invalid Threshold
	krm/set_raw_sat_ threshold	SetRawSatThreshold(Se rvice)			Set Interference Prevention Function
	krm/tof_ctrl	TofCtrl(Service)			Control Image Output from Camera
	krm/get_play_tar get	GetPlayTarget (Service)			Get File Playback Target Directory Information
	krm/get_play_tim	GetPlayTime (Service)			Get Current Playback Time of File Playback
	krm/get_play_sta tus	GetPlayStatus (Service)			Get File Playback Status
	krm/set_play_tar get	SetPlayTarget (Service)			Set File Playback Target Directory
	krm/set_play_ctrl	SetPlayCtrl (Service)			Control File Playback Function
2	krm/notify	Notify (Message)	TOF Control Record	User Example	Abnormal Notification, State Transition Notification
	krm/event_chg_p rop	EventChgProp (Message)	TOF	PostFilter LensConv	Notification of Camera-Specific Information Changes
3	krm/event_chg_f mt	EventChgFmt (Message)	Control	StdMsg Record	Notification of Format Information Changes
4	krm/tof_out	FrameData (Message)	TOF Control	PostFilter	Notify Depth Image, IR Image, and Sensor RAW Image Output from Camera
5	krm/post_filt_out	FrameData (Message)	PostFilter	LensConv	Notify Depth Image and IR Image After Filter Conversion
6	krm/lens_out	FrameData (Message)	LensConv	User Example StdMsg Record	Notify Depth Image, IR Image, and Point Cloud Data After Lens System Conversion Processing
	krm/psbl_post_fil t	PsblPostFilt (Service)			Get Usability Information of Each PostFilter Function
7	krm/set_post_filt	SetPostFilt (Service)	User	PostFilter	Set Usage of Each PostFilter Function
	krm/set_post_filt_ prm	SetPostFiltPrm (Service)	Example		Set PostFilter Parameters
8	krm/psbl_lens_co	PsblLensConv (Service)	User Example	LensConv	Get Usability Information of Each LensConv Function



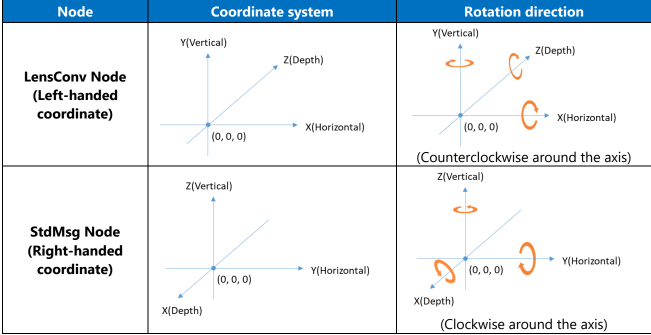
	krm/set_lens_con v	SetLensConv (Service)			Set Usage of Each LensConv Function
	krm/set_pcd_pos	SetPcdPos (Service)			Set Origin Position and Rotation Information of World Coordinate Transformation
	krm/set_pcd_col or	SetPcdColor (Service)			Set Color Information
9	krm/record_ctrl	RecordCtrl (Service)	User Example	Record	Control File Saving Function
	krm/std/cam_inf o	sensor_msgs/CameraInf o (Message)			Notify ROS Standard Camera Information
	krm/std/depth	sensor_msgs/Image (Message)		rviz2 etc.	Notify ROS Standard Depth Image
100	krm/std/ir	sensor_msgs/Image (Message)	StdMca		Notify ROS Standard IR Image
	krm/std/raw1 krm/std/raw2 krm/std/raw3 krm/std/raw4	sensor_msgs/Image (Message)	StdMsg	TVIZZ EIC.	Notify ROS Standard Sensor RAW Image (G1-G4)
	krm/std/pcd	sensor_msgs/PointClou d2 (Message)			Notify ROS Standard Point Cloud Data

3-2-1. Point cloud output of LensConv Node and StdMsg Node

The LensConv class outputs a point cloud of left-handed coordinate system, and each coordinate is in [unit: mm] as described in "1-3. Related documents".

As shown in the following table, the LensConv Node outputs a point cloud of left-handed coordinate system in mm, which is the same as the LensConv class. The StdMsg Node converts to a form that can be displayed by rviz2, and outputs the point cloud of right-handed coordinate system in [unit: m].

Table 17. Point cloud output of LensConv Node and StdMsg Node



Note that the coordinate system set for "lensconv_param.yaml" and SetPcdPos described later should be the left-handed coordinate system handled by LensConv Node.



In addition, the output point cloud data differs in part as follows:

Table 18. Point Cloud Output Data Format for LensConv Node and StdMsg Node

Node	Data format (sensor_msgs/PointCloud2)				
	PointField::UINT32	color	Invalid points contain UINT32_MAX. If PCD_COLOR_IR is set with SetPcdColor, valid points contain the IR value of the same pixel.		
LensConv Node	PointField::FLOAT32	х	Point cloud data for the same number of pixels		
	PointField::FLOAT32	у	as the Depth image, including invalid points, is		
	PointField::FLOAT32	z	output.		
	PointField::FLOAT32	х			
StdMsg Node	PointField::FLOAT32	у	Point cloud data excluding invalid points is output.		
	PointField::FLOAT32	z	output.		

3-2-2. QoS setting

The following QoS (Quality of Service) settings are specified for Topics sent as Messages. Create a subscriber with the same settings on the receiving side.

Table 19. QoS setting

Topic name	History	Depth	reliability	Durability
krm/event_chg_prop krm/event_chg_fmt	Keep last	1	Reliable	Volatile
krm/tof_out krm/post_filt_out krm/lens_out krm/notify krm/std/cam_info krm/std/depth krm/std/ir krm/std/raw1 krm/std/raw2 krm/std/raw3 krm/std/raw4 krm/std/pcd	Keep last	5	Reliable	Volatile

3-2-3. FrameID

The following string is set in the frame_id of std_msgs/Header, which is included in FrameData, sensor_msgs/Image, sensor_msgs/PointCloud2, and sensor_msgs/CameraInfo.

"krm" + "cam_index"(which described in tof_param.yaml)

Expamle) When cam_index = 0, FrameID defines "krm0"

4. Message/Service type definition

This package defines the Message/Service type definition as follows.

4-1. Message type definition

4-1-1. Version

Table 20. Version definition

Description	Version information.				
	Туре	Name	Remark		
De la contract	uint8	major	Major version		
Parameters	uint8	minor	Minor version		
	uint16	rev	Revision		

4-1-2. MinMaxValue8

Table 21. MinMaxValue8 definition

Description	Indicates the minimum, maximum, and current values of uint8 type parameters.			
	Туре	Name	Remark	
	uint8	min	Minimum value	
Parameters	uint8	max	Maximum value	
	uint8	value	Current value	

4-1-3. MinMaxValue16

Table 22. MinMaxValue16 definition

Description	Indicates the minimum, maximum, and current values of a uint16 type parameter.			
	Туре	Name	Remark	
De la contraction	uint16	min	Minimum value	
Parameters	uint16	max	Maximum value	
	uint16	value	Current value	

4-1-4. MinMaxValue32

Table 23. MinMaxValue32 definition

Description	• Indicates the minimum, maximum, and current values of the uint32 type parameter.			
	Type	Name	Remark	
D	uint32	min	Minimum value	
Parameters	uint32	max	Maximum value	
	uint32	value	Current value	



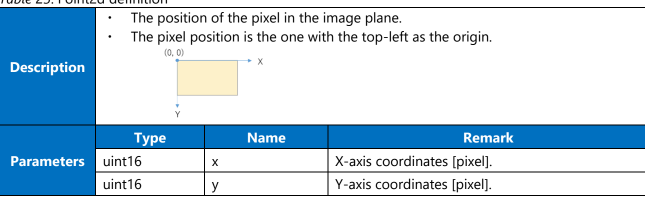
4-1-5. Range

Table 24. Range definition

Description	Indicates distance range information.			
	Туре	Name	Remark	
Parameters	uint16	min	Minimum distance [mm].	
	uint16	max	Maximum distance [mm].	

4-1-6. Point2d

Table 25. Point2d definition



4-1-7. CameraType

Table 26. CameraType definition

Description	Indicates the type of camera device used.					
Parameters	Туре	Name	Remark			
	uint8 type	type	Camera device type			
			C11_USB	0	C11U camera (USB Interface)	
		PLAYBACK	1	For file playback		

4-1-8. ConnDevice

Table 27. ConnDevice definition

Description	Indicates information on the connected device.			
	Туре	Name	Remark	
Parameters	uint16	id	Device ID	
	string	name	Device Name	

4-1-9. DeviceInfo

Table 28. DeviceInfo definition

• Indicates the equipment information of the camera device.

	Туре	Name	Remark
	uint32	hw_kind	HW model number Upper 16 bits: Sensor type number Lower 16 bits: Lens type number
	uint32	serial_no	Device serial number
	Version	map_ver	Camera configuration MAP version
	Version	firm_ver	Camera firmware version
Parameters	uint32	adjust_no	Adjustment number
	uint16	ld_wave	Light source wavelength [nm].
	uint16	ld_enable	Information of light source (Number of lights) The valid information of each light source is entered in order from the least significant bit. (0b: Disable, 1b: Enable) [0] LD1, [1] LD2, [2] LD3
	uint16	correct_calib	Compensation Calibration Revision.

4-1-10. CamFov

Table 29. CamFov definition

Description	Indicates the FOV information of the camera device.			
	Туре	Name	Remark	
Parameters	uint16	horz	Horizontal field of view [degree × 100]	
	uint16	vert	Vertical field of view [degree × 100]	

4-1-11. ExtTriggerType

Table 30. ExtTriggerType definition

Description	<u> </u>						
Description	· In	Indicates the external trigger type of the camera device.					
	Type Name Remark				·k		
			External trigger type				
Parameters	uint8		EXT_TRG_STANDALONE	1	Standalone		
uint	uiiito	ext_trigger_type	EXT_TRG_SLAVE	2	Slave (Secondary)		
			EXT_TRG_MASTER	3	Mater (Primary)		

4-1-12. ImgOutKind

Table 31. ImgOutKind definition

Description	· Indicates information on the combination of image types output from the camera.					
	Туре	Name	Remark			
Day was to se			Output image kind			
Parameters	uint8 kind	uint8 kind	OUT_IMG_DEPTH	0	Depth only	
		OUT_IMG_IR	1	IR only		

	OUT_IMG_DEPTH_IR	2	Depth + IR
	OUT_IMG_DEPTH_IR_RAW	3	Depth + IR + Gate RAW (Sensor)
	OUT_IMG_RAW	4	Gate RAW (Sensor)

4-1-13. Modelnfo

Table 32. ModeInfo definition

Description	Indicates operating mode information.					
	Туре	Name	Remark			
	uint8	id	Operating mode ID			
	string	description	Operation mode description			
	ImgOutKind[]	img_out	Output image type			
	Range	dist_range	Measuring range [mm].			
	uint16	fps	Received frame rate [fps × 100].			
Parameters	uint8	thin_w	Horizontal thinning number (1 / thin_w)			
	uint8	thin_h	Vertical thinning number (1 / thin_h)			
	Point2d	crop	Image cut-out position from sensor pixels			
	bool	light_times	Changeable number of "light times" true: Yes			
	uint16	range_calib	false: No Range calibration revision			

4-1-14. ImageFormat

Table 33. ImageFormat definition

rabic 33. image	5. mager of that definition						
Description	Indicates the format information of the image data.						
	Туре	Name	Remark				
	uint16	width	Image data width [pixel].				
	uint16	height	Image data height [pixel].				
	Point2d	active_start	Active pixel start position [pixel].				
Parameters	uint16	active_w	Active pixel width [pixel].				
	uint16	active_h	Active pixel height [pixel].				
	uint32	pixels	Number of image data pixels (width x height) [pixel].				
	uint8	bpp	Size of one image data pixel [byte].				
	uint64	size	Image data size [byte].				

4-1-15. ImageFormats

Table 34. ImageFormats definition

Description	Indicates image format information for all image types.				
Parameters	Туре	Name	Remark		



ImageFormat[]	data	Image format information

4-1-16. PostFiltInfo

Table 35. PostFiltInfo definition

Description	Indicates PostFilter processing information.						
	Туре	Remark					
Davamatava	bool	cam_med_filt	Median filter executed in the camera device				
Parameters	bool	cam_bil_filt	Bilateral filter executed in the camera device				
	bool	cam_fly_p_filt	Flying pixel filter executed in the camera device				

4-1-17. LensInfo

Table 36. LensInfo definition

Description	• Indica	ates Lens sys	stem conversion parameters.		
	Туре	Name	Remark		
	uint16	sens_w	Sensor width [pixel].		
	uint16	sens_h	Sensor height [pixel].		
	uint32	focal_len	Focal length (Fixed point: 12 bit integer part, 20 bit decimal part)		
	uint8 thin_w		Horizontal thinning number (1 / thin_w)		
	uint8	thin_h	Vertical thinning number (1 / thin_h)		
Parameters	Point2d	crop	Image cropping position from the active area		
	bool	cam_dist	Distortion correction performed in the camera device true: implemented false: not implemented		
	uint64[9]	dist	Distortion correction Parameters [fx, fy, cx, cy, k1, k2, p1, p2, k3]. (Fixed-point: 1 bit for the sign part, 16 bit for the integer part, 47 bit for the decimal part)		
	uint16	lens_calib	Lens calibration revision		

4-1-18. IntSuppModeType

Table 37. IntSuppModeType definition

Description	Indicates the type of interference suppression function mode.						
	Туре	Name	Remark				
	uint8	int_supp_mode_type	Interference suppression function mode				
Parameters			INT_SUPP_MODE_OFF	0	Off		
			INT_SUPP_MODE_MANUAL	1	Manual assign		
			INT_SUPP_MODE_AUTO	2	Auto @test function		



4-1-19. IntSuppInfo

Table 38. IntSuppInfo definition

Description	Indicates information on the interference suppression function.					
	Туре	Name	Remark			
	IntSuppModeType	mode	Interference suppression function mode			
Parameters	MinMaxValue8	prm_m	Manual assign number for Manual mode			
Parameters	MinMaxValue8	prm_a1	Auto mode param 1. @test function			
	MinMaxValue8	prm_a2	Auto mode param 2. @test function			
	MinMaxValue8	prm_a3	Auto mode param 3. @test function			

4-1-20. PlayTime

Table 39. PlayTime definition

Description	Indicates playback time information.					
	Type Name Remark					
Parameters	uint32	total	Total frame number			
	uint32	current	Current frame number (starting from 0)			

4-1-21. FrameInfo

Table 40. FrameInfo definition

Description	 Indicates additional information on the received frame. 						
	Туре	Name	Remark				
	uint32	number	Frame number				
			Abnormal frame information				
			The presence or absence			•	bit
			position. Mask and judge	by the			
	uint16	frm_err	FRM_ERR_MASK_DROP	1bit	Fram	e discontinuity info. Continuous,	1:
			FRIVI_ERR_IVIA3R_DROF	TOIL	(ontinuous)	١.
			FDM FDD MACK CDC	21-:4		Error info.	
			FRM_ERR_MASK_CRC 2b	2bit	(0: No	on-error, 1: Error)	
Parameters			Temperature information				
	uint16	temperature	(Fixed point: Integer part 10 bits, Decimal part 6 bits)				
				5_MAX: invalid temperature value)			
	uint16	light_cnt	Light times value				
			Conversion status informa				
			(Fixed decimal point: 10 bits for integer part, 6 bits for decimal				
			part) Mask and judge by the following values.				
	uint8	conv_stat	CONV_STAT_MASK_CRCT_DIST		1bit	Distortion correction	
					2bit	Median filter	
			CONV_STAT_MASK_FILT_MED				
			CONV_STAT_MASK_FILT_I	BIL	4bit	Bilateral filter	

CONV_STAT_MASK_FILT_FLY 8bit Flying pixel filter
--

4-1-22. Framelmage

Table 41. FrameImage definition

rable 11. Traine	The following image ty	pes are availab	ole
Description	Depth imageIR imageGate RAW image	nages, krm:: IN	VALID_DEPTH or krm:: SATURATION_DEPTH is
	Туре	Name	Remark
Parameters	FrameInfo	info	Frame information
	sensor_msgs/lmage	image	Image data

4-1-23. FrameData

Table 42. FrameData definition

Description	 Indicates the Depth image, IR image, sensor RAW image and Point Cloud data contained in one frame. 					
	Туре	Name	Rer	nark	(
	bool	stopped	Indicates that reception true: Reception stop false: Reception is in When true, parameter cannot be referenced.	ped pro rs ot	gress. her than STOPPED	
	bool		Indicates discontinuity true : discontinuous false : Continuous	of r	received image	
	uint16	rcv_fps	Received frame rate [f	ps ×	100].	
	PlayTime	play_time	Playback position information (only valid for file playback)			
Parameters	Framelmage	depth	Depth image			
	Framelmage	ir	IR image			
	Framelmage	raw1	Sensor Gate RAW G1 image			
	Framelmage	raw2	Sensor Gate RAW G2image			
	Framelmage	raw3	Sensor Gate RAW G3image			
	Framelmage	raw4	Sensor Gate RAW G4image			
	sensor_msgs/PointCloud2	pcd	Point Cloud data			
			Point Cloud data type			
	uint8	ned kind	PCD_XYZ	0	PCD	
	uirito	pcd_kind	PCD_RGBXYZ	1	RGB PCD	
			PCD_IRXYZ	2	IR PCD	



4-1-24. Notify

Table 43. Notify definition

Description	Indicates information on notification of irregularities.				
	Туре	Name			Remark
	Parameters uint8 notify	Notification information	n		
		ERR_PARAM	1	Startup parameter anomalies (tof_param.yaml)	
		ERR_TIMEOUT	2	Camera error notification (Image reception abnormal stop)	
Parameters		notify	ERR_SYSTEM	3	System error notification
		nouny	PLAY_REACHED_EOF	10	File playback notification (End of file stop)
		REC_REACHED_EOF	11	File save notification (End of file stop)	
			REC_ERR_SYSTEM	12	File save notification (File save error)

4-1-25. EventChgProp

Table 44. EventChgProp definition

Description	information	, Lens system conve	rmation (device information, operating mode rsion processing parameters, FOV and PostFilter information change notifications.
	Туре	Name	Remark
	DeviceInfo	dev_info	Device information
Danamatana	ModeInfo	mode_info	Operation mode information
Parameters	LensInfo	lens_info	Lens system conversion processing parameters
	CamFov	fov	Camera viewing angle
	PostFiltInfo	post_filt_info	PostFilter processing information

4-1-26. EventChgFmt

Table 45. EventChgFmt definition

Description	 Indicates the inotification. 	mage format in	formation used in t	he format information	change
Davameteve	Type	Name		Remark	
Parameters	ImageFormats	formats	Image format info	ormation for all image ty	pes.

4-1-27. PostFilterPrm

Table 46. PostFilterPrm definition

Description	Indicates information on the PostFilter configuration.			
Dawanatawa	Type Name Remark			
Parameters	uint8	median_ksize	Median filter size (3 or 5)	



uint8	bil_ksize	Bilateral filter size (3 or 5)
float64	bil_sigma_depth	Smoothing parameter for the Depth value of the bilateral filter
float64	bil _sigma_ir	Smoothing parameter for the IR value of the bilateral filter
float64	bil_sigma_space	Smoothing parameter for spatial direction of the Bilateral filter
uint8	flyp_ksize	Flying pixel filter size (3 or 5)
bool	flyp_log	Flying pixel filter processing method true: Ratio false: Differential @test function
uint16	flyp_thr	Flying pixel filter edge threshold
bool	flyp_fast_proc	Flying pixel filter processing method true : Speed priority false : Accuracy priority

4-1-28. PosOrgRotation

Table 47. PosOrgRotation definition

Description	Indicates information on the LensConv world coordinate transformation settings.			
	Type	Name	Remark	
	int16	offset_x	Origin position: offset in X-axis direction [mm].	
	int16	offset_y	Origin position: offset in Y-axis direction [mm].	
Parameters	int16	offset_z	Origin position: offset in Z-axis direction [mm].	
	float32	rotation_pitch	Pitch rotation angle [degree].	
	float32	rotation_yaw	Yaw rotation angle [degree].	
	float32	rotation_roll	Roll rotation angle [degree].	

4-2. Service type definition

4-2-1. GetDevList

Table 48. GetDevList definition

Description	Used when getting the list of connected camera devices.			
Request	Туре	Name	Remark	
structure	CameraType	type	Camera type to be used	
	Туре	Name	Remark	
Response structure	bool	result	true : Success false : Failure	
	ConnDevice[]	dev_list	Device information	



4-2-2. OpenDev

Table 49. OpenDev definition

Description	Used when opening the specified camera device.Specify the device ID obtained with GetDevList for dev_id.				
	Туре	Name	Remark		
Request structure	CameraType	type	Camera type to be used		
Structure	uint16	dev_id	Device ID		
Response	Туре	Name	Remark		
structure	bool	result	true : Success false : Failure		

4-2-3. CloseDev

Table 50. CloseDev definition

Description	• Used when c	losing the specified o	camera device.
Request	Type	Name	Remark
structure	uint8	reserved	reserved
Response	Туре	Name	Remark
structure	bool	result	true : Success
Structure	וטטו	resuit	false : Failure

4-2-4. GetDevInfo

Table 51. GetDevInfo definition

Description	Used when getting device information.Fails if the camera device is not open.		
Request	Туре	Name	Remark
structure	uint8	reserved	reserved
	Type	Name	Remark
Response	bool	result	true : Success
structure	5001	resure	false : Failure
	GetDevInfo	dev_info	Device information

4-2-5. GetFov

Table 52. GetFov definition

Description	_	etting FoV information mera device is not op	
Request	Туре	Name	Remark
structure	uint8	reserved	reserved
Response	Туре	Name	Remark
structure	bool	result	true : Success false : Failure



|--|

4-2-6. GetExtTriggerType

Table 53. GetExtTriggerType definition

Description	Used when getting external trigger type information.Fails if the camera device is not open.		
Request	Туре	Name	Remark
structure	uint8	reserved	reserved
	Туре	Name	Remark
Response structure	bool	result	true : Success false : Failure
	ExtTriggerType	type	External trigger type

4-2-7. GetExtTriggerOffset

Table 54. GetExtTriggerOffset definition

Description	Used when getting external trigger signal offset information.Fails if the camera device is not open.		3
Request	Туре	Name	Remark
structure	uint8	reserved	reserved
	Туре	Name	Remark
Response structure	bool	result	true : Success false : Failure
	uint8	offset	External trigger signal offset (pulse width)

4-2-8. GetModeList

Table 55. GetModeList definition

Description	Used when getting the operation mode list information.Fails if the camera device is not open.		
Request	Туре	Name	Remark
structure	uint8	reserved	reserved
	Туре	Name	Remark
Response structure	bool	result	true : Success false : Failure
	Modelnfo []	mode_list	Operating mode list information

4-2-9. GetMode

Table 56. GetMode definition

Description		the current operation mera device is not o	
Request	Туре	Name	Remark



structure	uint8	reserved	reserved
	Туре	Name	Remark
Response structure	bool	result	true : Success false : Failure
	uint8	mode	Operation mode

4-2-10. GetImgKinds

Table 57. GetImgKinds definition

Description	Used to get the current output image type information.Fails if the camera device is not open.		
Request	Туре	Name	Remark
structure	uint8	reserved	reserved
	Type	Name	Remark
Response structure	bool	result	true : Success false : Failure
	ImgOutKind	img_out	Output image type

4-2-11. GetImgFormat

Table 58. GetImgFormat definition

Description	Used to get the current image format information.Fails if the camera device is not open.		
Request	Туре	Name	Remark
structure	uint8	reserved	reserved
	Туре	Name	Remark
Response structure	bool	result	true : Success false : Failure
	ImageFormats	img_fmts	Image format information

4-2-12. GetPostFiltInfo

Table 59. GetPostFiltInfo definition

Description	Used to get the current PostFilter processing information.Fails if the camera device is not open.		·
Request	Туре	Name	Remark
structure	uint8	reserved	reserved
	Туре	Name	Remark
Doggogg			
Response structure	bool	result	true : Success false : Failure



4-2-13. GetLensInfo

Table 60. GetLensInfo definition

Description	Used to get the current Lens conversion processing parameters.Fails if the camera device is not open.		
Request	Туре	Name	Remark
structure	uint8	reserved	reserved
	Type	Name	Remark
Response structure	bool	result	true : Success false : Failure
	LensInfo	lens_info	Lens conversion processing parameters

4-2-14. GetLightTimes

Table 61. GetLightTimes definition

raste on octagner			
Description	Used when getting the current light emission count (Light Times) information.Fails if the camera device is not open.		
Request	Туре	Name	Remark
structure	uint8	reserved	reserved
	Туре	Name	Remark
Response structure	bool	result	true : Success false : Failure
	MinMaxValue32	light_times	"Light Times" information

4-2-15. GetAEState

Table 62. GetAEState definition

Description	Used to get the current light emission count (Light times) information.Fails if the camera device is not open.		
Request	Туре	Name	Remark
structure	uint8	reserved	reserved
	Туре	Name	Remark
Response	bool	result	true : Success false : Failure
structure	bool	enable	Status of AE function true : Enable false : Disable

4-2-16. GetAEInterval

Table 63. GetAEInterval definition

Description	Used to get the current AE control interval information.Fails if the camera device is not open.		
Request	Туре	Name	Remark
structure	uint8	reserved	reserved



	Туре	Name	Remark
Response structure	bool	result	true : Success false : Failure
	MinMaxValue16	interval	AE control interval information

4-2-17. GetRawSatThreshol

Table 64. GetRawSatThreshold definition

Description		Used to get the current saturation threshold level (to RAW data) information.Fails if the camera device is not open.		
Request	Туре	Name	Remark	
structure	uint8	reserved	reserved	
	Type	Name	Remark	
Response structure	bool	result	true : Success false : Failure	
			RAW saturation threshold level	

4-2-18. GetIrDarkThreshold

Table 65. GetIrDarkThreshold definition

Description	Used to get the current IR invalid threshold level information.Fails if the camera device is not open.		
Request	Type	Name	Remark
structure	uint8	reserved	reserved
	Type	Name	Remark
Response structure	bool	result	true : Success false : Failure
		ir_dark_th	IR invalid threshold level

4-2-19. GetIntSuppInfo

Table 66. GetIntSuppInfo definition

Description	Used to get the current interference suppression function information.Fails if the camera device is not open.				
Request	Туре	Name	Remark		
structure	uint8	reserved	reserved		
	Туре	Name	Remark		
Response structure	bool	result	true : Success false : Failure		
	IntSuppInfo	int_supp_info	Interference suppression information		



4-2-20. SetExtTriggerType

Table 67. SetExtTriggerType definition

Description	 Used when setting external trigger type information. Fails if the camera device is not open. Fails if set when the current external trigger type is Slave (EXT_TRG_SLAVE). 			
Request	Туре	Name	Remark	
structure	ExtTriggerType	type	External trigger type	
Response	Туре	Name	Remark	
structure	bool	result	true : Success false : Failure	

4-2-21. SetExtTriggerOffset

Table 68. SetExtTriggerOffset definition

Description	Used when setting external trigger signal offset (Pulse width) information.Fails if the camera device is not open.			
Request	Type	Name	Remark	
structure	uint8	offset	External trigger signal offset	
Response	Туре	Name	Remark	
structure	bool	result	true : Success false : Failure	

4-2-22. SetMode

Table 69. SetMode definition

	able 05. Settinade definition			
Description	 Used when setting the operation mode. Specify the operation mode ID obtained with GetModeList. Fails if the camera device is not open. Fails if set while image output is being performed from the camera device. 			
Request	Туре	Name	Remark	
structure	uint8	mode	Operation mode	
Response	Туре	Name	Remark	
structure	bool	result	true : Success false : Failure	

4-2-23. SetImgKinds

Table 70. SetImgKinds definition

Description	Specify the oFails if the ca	 Used when setting the output image type. Specify the output image type obtained with GetModeList. Fails if the camera device is not open. Fails if set while image output is being performed from the camera device. 		
Request	Type	Name	Remark	
Request	- 7		Remark	



Posnonso	Туре	Name	Remark
Response structure	bool	result	true : Success
			false : Failure

4-2-24. SetLightTimes

Table 71. SetLightTimes definition

Description	 Used when setting the number of light emissions (Light Times). Set the number of light emissions within the minimum to maximum values obtained with GetLightTimes. Fails if the camera device is not open. If the operation mode is switched with SetMode, the number of light emissions is reset to the initial value for each operation mode. 		
Request	Туре	Name	Remark
structure	uint32	count	Light times
Response	Type	Name	Remark
structure	bool	result	true : Success false : Failure

4-2-25. SetAEState

Table 72. SetAEState definition

Description	 Used when setting the AE function state. If the minimum and maximum values obtained with GetLightTimes are the same, the AE function is always disabled. Fails if the camera device is not open. Fails if set while image output is being performed from the camera device. 		
Request	Request structure bool enable Status of AE function true : Enable false : Disable		Status of AE function
structure			
Response	Remark		
structure	bool	result	true : Success false : Failure

4-2-26. SetAEInterval

Table 73. SetAEInterval definition

Description	Fails if the caFails if set whIf the operation	mera device is not o nile image output is k	peing performed from the camera device. I with SetMode, the AE control interval before	
Request	Type Name Remark			
structure	uint8	interval	AE control interval information	



Response	Туре	Name	Remark
structure	bool	result	true : Success false : Failure

4-2-27. SetRawSatThreshold

Table 74. SetRawSatThreshold definition

Description	 Used when setting the RAW saturation threshold level. Set the threshold within the minimum to maximum values obtained with GetRawSatThreshold. Fails if the camera device is not open. If the operation mode is switched with SetMode, the threshold is reset to the initial value for each operation mode. 			
Request	Type Name Remark			
	uint16 raw_threshold RAW saturation threshold level			
structure	uint16	raw_threshold	RAW saturation threshold level	
structure Response	uint16 Type	raw_threshold Name	RAW saturation threshold level Remark	

4-2-28. SetIrDarkThreshold

Table 75. SetIRDarkThreshold definition

Description	 Used when setting the IR invalid threshold. Set the threshold within the minimum to maximum values obtained with GetIrDarkThreshold. Fails if the camera device is not open. If the operation mode is switched with SetMode, the threshold is reset to the initial value for each operation mode. 			
Request	Type Name Remark			
structure	uint16 ir_threshold IR invalid threshold level			
			iit iiitalia tiilesiioia level	
Response	Туре	Name	Remark	

4-2-29. SetIntSupp

Table 76. SetIntSupp definition

Table 70. Settificapp definition					
Description	 Used when setting the interference prevention function. Set the values of each parameter within the minimum to maximum values obtained with GetIntSuppInfo. Fails if the camera device is not open. 				
	Type Name Remark				
Request	IntSuppModeType	int_supp_mode	Interference suppression mode		
structure	uint8	int_supp_prm_m	Manual mode parameter		
	uint8 int_supp_prm_a1 Auto mode param1 @test mode				

	uint8	int_supp_prm_a2	Auto mode param2 @test mode
	uint8	int_supp_prm_a3	Auto mode param3 @test mode
	Type	Name	Remark
Response	- 7 -		T.C.III.

4-2-30. TofCtrl

Table 77. TofCtrl definition

Description	Used for controlling image output from the camera device.Fails if the camera device is not open.					
	Type Name Remark					
Request			Control commands			
structure	uint8	cmd	CMD_START 0		Start output	
			CMD_STOP	1	Stop output	
Response	Туре	e Name Remark				
structure	bool	result	true : Success false : Failure			

4-2-31. GetPlayTarget

Table 78. GetPlayTarget definition

Description	 Used when getting file playback target directory information. Can only be used when file playback is selected as the camera device. Fails if the camera device is not open. 				
Request	Type Name Remark				
structure	uint8	reserved	reserved		
	Type Name Remark				
Response structure	bool	result	true : Success false : Failure		
	string	directory	File playback target directory		

4-2-32. GetPlayTime

Table 79. GetPlayTime definition

Description	 Used when getting the current playback time of file playback. Can only be used when file playback is selected as the camera device. 					
Request	 Fails if the camera device is not open. Type Name Remark 					
structure	uint8 reserved		reserved			
	Type Name Remark					
Response structure	bool	result	true : Success false : Failure			
	PlayTime	play_time	Current playback time information			



4-2-33. GetPlayStatus

Table 80. GetPlayStatus definition

. 3.3.3 00. 00th lay 5	tatas aci	111111011	atus definition						
	 Used when getting the file playback status. Can only be used when file playback is selected as the camera device. Fails if the camera device is not open. playing_fps indicates the frame rate during playback. 								
Description	 In fast-forward or slow-motion playback, this is the frame rate after fast-forward or slow-motion relative to the original frame rate. (Example: If the original is 30fps data, it becomes 60fps for 2x fast-forward playback and 15fps for ½x slow-motion playback). 								
Request	Type	Name			Remark				
structure	uint8	reserved	reserved						
	Type	Name	Remark						
	bool	result	true : Success false : Failure						
			false : Failui	re					
			File Playbac		tates				
					tates Stopped state				
Response			File Playbac	ck S					
Response structure	uint8	state	File Playbac STOPPED	k S	Stopped state				
the state of the s	uint8	state	File Playbac STOPPED PLAYING	0 1	Stopped state Playing state (normal speed playback)				
the state of the s	uint8	state	STOPPED PLAYING PAUSE	0 1 2	Stopped state Playing state (normal speed playback) Paused state Fast-forward playback state				

4-2-34. SetPlayTarget

Table 81. SetPlayTarget definition

Description	 Used when setting the file playback target directory. Can only be used when file playback is selected as the camera device. Fails if the camera device is not open. Fails if set while image output is being performed from the camera device. Fails if the specified directory or file does not exist, or if the file is outside the target version. 					
Request	Type	Name	Remark			
structure	string	string directory File playback target directory				
Response	Type Name Remark					
structure	bool	true : Success				

4-2-35. SetPlayCtrl

Table 82. SetPlayCtrl definition

Description	 Used to control the file playback function.
Description	 Can only be used when file playback is selected as the camera device.

- Set the number of frames when specifying the following control commands:
- Playback time setting: Set the current playback time to the specified frame (within the total playback time range obtained with GetPlayTime).
- Fast-forward control: Fast-forward by the specified number of frames.
- Rewind control: Rewind by the specified number of frames.
- If pause control is set while in a paused state, it returns to the playback state. The following control commands fail in a paused state:
 - Fast-forward playback control
 - Slow-motion playback control
- The control command fails in the following cases:
 - The camera device is not open.
 - The open camera type is other than file playback (PLAYBACK).
 - · Image output is stopped.
 - In playback time setting, if a time exceeding the total playback time is set.
 - In fast-forward playback control, if it exceeds 4x speed or the received frame rate exceeds 120fps.
 - In slow-motion playback control, if it is less than 1/4x speed or the received frame rate falls below 10fps.

	Туре	Name	Remark				
			Control commands				
			CMD_PLAY_TIME	0	Set playback time		
			CMD_PAUSE	1	Pause playback		
	uint8	cmd	CMD_FAST_PLAY	2	Fast-forward playback		
Request			CMD_SLOW_PLAY	3	Slow-motion playback		
structure			CMD_JUMP_FW	4	Jump forward		
			CMD_JUMP_BW	5	Jump backward		
	uint32	time	Frame CountThe frame count is valingCMD_PLAY_TIME, CMECMD_JUMP_BW comm)_JU	MP_FW, or		
Response	Туре	Name	Rem	nark			
structure	bool	result	true : Success false : Failure				

4-2-36. PsblPostFilt

Table 83. PsblPostFilt definition

Description	Used when getting the usability information of each PostFilter function.					
	Туре	Name	Remark			
			Filter type			
Request structure	uint8	8 filt_type	POST_FILT_MEDF	0	Median Filter	
Structure	uirito		POST_FILT_BILF	1	Bilateral Filter	
			POST_FILT_FLYF	2	Flying Pixel Filter	



	Туре	Name	Remark
Response	bool	result	true : Success false : Failure
structure	bool	possible	Availability information true : Available false : Unavailable

4-2-37. SetPostFilt

Table 84. SetPostFilt definition

Description	 Used when setting the usage of each PostFilter function. The initial state follows the contents of "postfilter_param.yaml". 						
	Type	Name			Remark		
			Filter type				
Request	:+0	file to one	POST_FILT_MEDF	0	Median Filter		
structure	uint8	filt_type	POST_FILT_BILF	1	Bilateral Filter		
			POST_FILT_FLYF	2	Flying Pixel Filter		
	bool	enable	true : Enable false : Disable				
Response	Type	Name	Remark				
structure	bool	result	true : Success false : Failure				

4-2-38. SetPostFiltPrm

Table 85. SetPostFilterPrm definition

Description	Used when setting PostFilter parameters.The initial state follows the contents of "postfilter_param.yaml".					
Request	Type Name Remark					
structure	PostFilterPrm	param	PostFilter parameters			
Response	Туре	Name	Remark			
structure	bool	result	true : Success false : Failure			

4-2-39. PsblLensConv

Ver. 1.12 June 10, 2025

Table 86. PsblLensConv definition

Description	Used when getting the usability information of each LensConv function.							
	Туре	Name	Remark					
Request structure	uint8	conv_type	Conversion type					
Structure	uiiito		LENS_CONV_DIST	0	Distortion correction			
Posnonso	Туре	Name	Remark					
Response bool		result	true : Success false : Failure					

I			Availabi	lity information
	bool	possible	true	: Available
			false	: Unavailable

4-2-40. SetLensConv

Table 87. SetLensConv definition

Table 07. SetLensCon								
Description	• Use	ed when setting	the usage of each Lens	sCor	nv function.			
Description	• The	initial state foll	lows the contents of "le	ensc	onv_param.yaml".			
	Туре	Name	Remark					
	uint8		Conversion type					
		conv_type	LENS_CONV_DIST	0	Distortion correction			
Request			LENS_PCD_KIND	1	Point cloud transformation			
structure	bool	enable	When conv_type is	tru	ue : Enable			
			LENS_CONV_DIST	fal	se : Disable			
			When conv_type is	PC	D Transformation Method			
				tru	ue: World Coordinate			
			LENS_PCD_KIND		false: Camera Coordinate			
Response	Туре	Name			Remark			
structure	hool	result	true : Success					
Structure	bool	result	false : Failure					

4-2-41. SetPcdPos

Table 88. SetPcdPos definition

Description	Used when setting the origin position and rotation information for LensConv world coordinate transformation.						
Description	The initial state follows the contents of "lensconv_param.yaml".						
Request	Туре	Name	Remark				
structure	PosOrgRotation	pos	Origin position and rotation information for world coordinate transformation				
Response	Туре	Name	Remark				
structure	bool	result	true : Success false : Failure				

4-2-42. SetPcdColor

Table 89. SetPcdColor definition

Description	Used when setting color information after point cloud transformation.The initial state is PCD_COLOR_NONE.					
	Туре	Name		Remark		
Request	uint8	color	Color information			
structure			PCD_COLOR_NONE	0	Exclude color information	
			PCD_COLOR_IR	1	Use IR data as color information	
Response	Туре	Name	Remark			



structure	bool	no olt	true : Success
	bool	result	false : Failure

4-2-43. RecordCtrl

Table 90. Record	dCtrl definition								
Description	 Used to control file recording of output images. Only directory, save_frames, packing_frames, is_crct_dist, is_filt_med, is_filt_bil, and is_filt_fly_p are valid when CMD_REC_START is set for cmd. The following cases fail when cmd is CMD_REC_START: If either save_frames or packing_frames is 0. If the remaining capacity after saving the number of recorded frames is predicted to fall below 1GB. 								
	Type Name Remark								
			File recording control commands						
	uint8	cmd	CMD_REC_START	0	Start recording				
			CMD_REC_STOP	1	Stop recording				
Request	string	directory	Target recording directory path Do not specify paths containing multi-byte characters						
structure	uint32	save_frames	Number of frames to record						
	uint16	packing_frames	Number of frames to include in o	ne f	ile				
	bool	is_crct_dist	Whether distortion correction has	s be	en applied				
	bool	is_filt_med	Whether the median filter has be	en a	pplied				
	bool	is_filt_bil	Whether the bilateral filter has been applied						
	bool	is_filt_fly_p	Whether the flying pixel filter has	bee	n applied				
Response	Туре	Name	Remark						
structure	bool	result	true : Success false : Failure						

5. Static parameters

The "tof_camera_param" in this package contains a YAML file (.yaml) that is referenced as static parameters and is stored in the following location when the build is executed.

{ROS2 path}/install/tof_camera_param/share/tof_camera_param/param

The contents of the YAML file used by each Node as a static parameter are described below.

5-1. tof_param.yaml

TOF Control Node reads "tof _param.yaml" as a static parameter at startup sequence. The contents of "tof_param.yaml" are as follows.

Table 91. tof_param.yaml parameters

Parameter	Range	Default	Remark			
			Camera type			
cam_type	0~1	0	0 : Use camera device			
			1 : Use PlayBack function			
com indev	0~		Index of the connected camera list			
cam_index	0,0	0	(Valid only when cam_type is a camera device)			
sam mada	da 0		Operation Mode ID			
cam_mode	0~	0	(Valid only when cam_type is a camera device)			
			Directory to be played when using PlayBack			
play_dir	olay_dir		(Valid only when cam_type is PlayBack)			
			*In Windows OS, specify a path separator as "\\" instead of "\."			
			Image output status after starting Node			
start	true/false	true	true : Starts image output.			
			false : Do not start image output.			

5-2. postfilter_param.yaml

The PostFilter Node reads "postfilter _param.yaml" at startup as a static parameter. The contents of "postfilter_param.yaml" are as follows.

Table 92. postfilter_param.yaml parameters

Parameter	Range	Default	Description
median	true/false	true	Execution setting of median filter true : Executed false : Not executed
bilateral	true/false	true	Execution setting of bilateral filter true : Executed false : Not executed
flyp	true/false	true	Execution setting of the flying pixel filter true : Yes false : No



median_ksize	3 or 5	3	Median filter size
bilateral_ksize	3 or 5	3	Bilateral filter size
bilateral_sigma_depth	0.001 1000.000	500.0	Depth value smoothing parameter for bilateral filter
bilateral_sigma_ir	0.001 250.000	100.0	IR value smoothing parameter for bilateral filter
bilateral_sigma_color	0.001 10.000	1.0	Spatial smoothing parameter for bilateral filter
flyp_ksize	3 or 5	3	Flying pixel filter size
flyp_log	true/false	truo	Flying pixel filter judgment method
пур_юд	true/raise	true	true : Ratio false : Differential value (For debug use)
flyp_thr	uint16	130	

5-3. lensconv_param.yaml

LensConv Node reads "lensconv _ param.yaml" as a static parameter at startup sequence. The contents of "lensconv_param.yaml" are as follows.

Table 93. lensconv param.yaml parameters

Parameter	Range	Default	Remark		
distortion	true/false	true	Setting for distortion correction on Depth and IR images true: Yes false: No		
pcd_origin	true/false	false	Conversion method for output Point Cloud data true : Convert to world coordinate origin false : Convert to camera coordinate origin		
pcd_offset_x	int16	0	Origin position: Offset (X axis direction) [mm] Note		
pcd_offset_y	int16	0	Origin position: Offset (Y axis direction) [mm] Note		
pcd_offset_z	int16	0	Origin position: Offset (Z axis direction) [mm] Note		
pcd_rotation_x	float32	0.0	Pitch rotation angle [degree] Note		
pcd_rotation_y	float32	0.0	Yaw rotation angle [degree] Note		
pcd_rotation_z	float32	0.0	Roll rotation angle [degree] Note		

Note: Initial settings for the world coordinate origin and camera rotation angles used in point cloud transformation (world coordinates). These settings are valid only when pcd_origin is set to true and can be reconfigured through the krm/tof_lens_conv service.

6. Operation sequence

The operation sequence of this package is as follows.

6-1. Initialization sequence

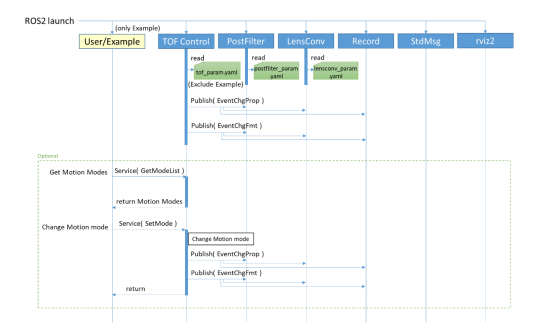


Figure 5. Initialization sequence

6-2. Image receiving sequence

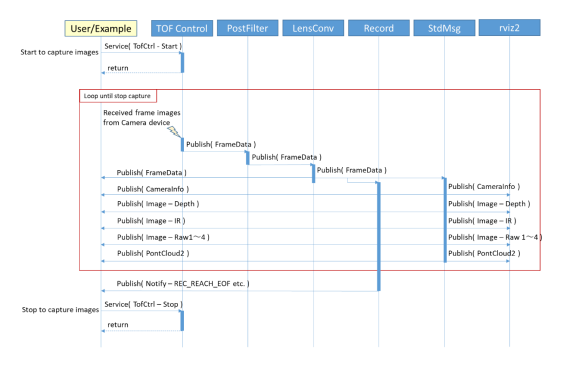


Figure 6. Image receiving sequence

7. Execution

7-1. Launch files

This package uses the Launch file to start each Node. The following Lanch files are provided according to the Node configuration.

Table 94. Launch files

Node configuration	Launch file name
TOF Control + PostFilter + LensConv	launch_alone.py
TOF Control + PostFilter + LensConv + Record + Sample Viewer	launch_viewer.py
TOF Control + PostFilter + LensConv + StdMsg + rviz2	launch_rviz2.py
TOF Control + PostFilter + LensConv + Record + StdMsg + rviz2	launch_rviz2_record.py

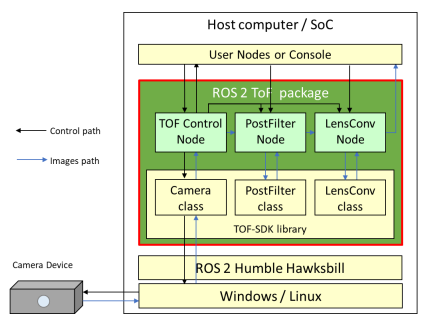


Figure 7. Node structure (launch_alone.py)

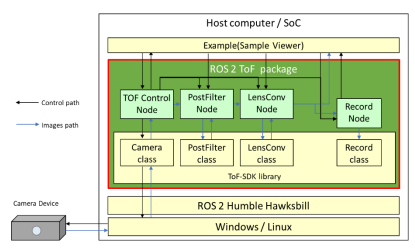


Figure 8. Node structure (launch_viewer.py)

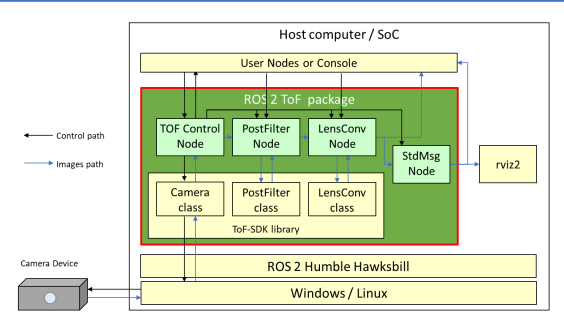


Figure 9. Node structure (launch_rviz2.py)

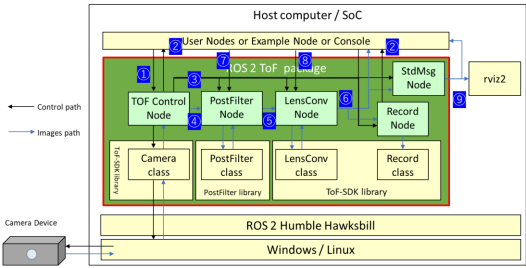


Figure 10. Node structure (launch_rviz2_record.py)

7-2. About domain IDs

ROS uses domain IDs to distinguish communication on the same network. To distinguish communication with different parties on the same network, it is necessary to switch domain IDs. In all script files provided by this package, the domain ID is set to 10. To switch domain IDs, change the value of ROS_DOMAIN_ID in each script file.

Table 95. Target files for changing domain ID

Environment	Target file	
Windows	{ROS2 path}\scripts\windows\run_launch.bat	
Windows	{ROS2 path}\scripts\windows\env.bat	
Linux/Ubuntu	{ROS2 path}/scripts/ubuntu/env.sh	



7-3. Execution for Windows

This section describes how to execute this package and how to control it from the command prompt. For subsequent execution methods, start the command prompt and execute from the command prompt.

7-3-1. Start Node

Use the Launch file to start each Node. Execute the following command. Replace {Launch file} with the name of the Launch file according to the configuration to be executed.

cd {ROS2 path}

call .\scripts\windows\run_launch.bat {Launch file}

7-3-2. Control Using CUI (launch_alone.py/launch_rviz2.py/launch_rviz2_record.py)

When using "launch_alone.py/launch_rviz2.py/launch_rviz2_record.py", control is performed on the command prompt. When using launch_viewer.py, perform operations on the GUI.

cd {ROS2 path}

call .\scripts\windows\run_launch.bat {Launch file}

7-3-2-1. Environment configuration

If you want to control from a command prompt different from the one where you launched the Node, execute the following beforehand:

cd {ROS2 path}

call .\scripts\windows\env.bat

7-3-2-2. Obtaining Various Information

Execute the following commands according to the information to be obtained:

cd {ROS2 path}

(Command according to the content to be obtained)

For the parameter specification content and obtainable content described in {} in the table, refer to the contents of each Service type definition. For parameter specification, specify numbers as decimal numbers, bool type as 0 (false)/1 (true), and string type as strings (ASCII characters only).

Table 96. Get command list (Windows)

Get information	Command
Camera Device List (GetDevList)	call .\scripts\windows\get_dev_list.bat {type.type}
Device information (GetDevInfo)	call .\scripts\windows\get_dev_info.bat
FoV Information (GetFov)	call .\scripts\windows\get_fov.bat
External Trigger Type Information (GetExtTriggerType)	call .\scripts\windows\get_ext_trigger_type.bat
External Trigger Signal Offset Info. (GetExtTriggerOffset)	call .\scripts\windows\get_ext_trigger_offset.bat
Operation Mode List Information (GetModeList)	call .\scripts\windows\get_mode_list.bat



Operation Mode (GetMode)	call .\scripts\windows\get_mode.bat
Output Image Kinds (GetImgKinds)	call .\scripts\windows\get_img_kinds.bat
Image Format (GetImgFormat)	call .\scripts\windows\get_img_format.bat
PostFilter Processing Information (GetPostFiltInfo)	call .\scripts\windows\get_post_filt_info.bat
Lens Conversion Processing Parameters (GetLensInfo)	call .\scripts\windows\get_lens_info.bat
Number of "Light times" (GetLightTimes)	call .\scripts\windows\get_light_times.bat
AE Function State (GetAEState)	call .\scripts\windows\get_ae_state.bat
AE Function Control Interval (GetAEInterval)	call .\scripts\windows\get_ae_interval.bat
RAW Saturation Threshold (GetRawSatThreshol)	call .\scripts\windows\get_raw_sat_threshold.bat
IR Invalid Threshold (GetIrDarkThreshold)	call .\scripts\windows\get_ir_dark_threshold.bat
Interference Prevention Function Info. (GetIntSuppInfo)	call .\scripts\windows\get_int_supp_info.bat
File Playback Target Directory (GetPlayTarget)	call .\scripts\windows\get_play_target.bat
Current Playback Time of File Playback (GetPlayTime)	call .\scripts\windows\get_play_time.bat
File Playback Status (GetPlayStatus)	call .\scripts\windows\get_play_status.bat
Each PostFilter Function state (PsblPostFilt)	call .\scripts\windows\psbl_post_filt.bat {filt_type}
Each LensConv Function state (PsblLensConv)	call .\scripts\windows\psbl_lens_conv.bat {conv_type}

7-3-2-3. Changing and Controlling Various Settings

Execute the following commands according to the settings to be changed or the control content: cd {ROS2 path}

(Command according to the settings to be changed or the control content)

For the parameter specification content and obtainable content described in {} in the table, refer to the contents of each Service type definition. For parameter specification, specify numbers as decimal numbers, bool type as 0 (false)/1 (true), and string type as strings (ASCII characters only).

Table 97. Setting and Controlling command list (Windows)

Setting/Control information	Command
Camera Device Open Processing (OpenDev)	call .\scripts\windows\open_dev.bat {type.type} {dev_id}
Camera Device Close Processing (CloseDev)	call .\scripts\windows\close_dev.bat
External Trigger Type (SetExtTriggerType)	call .\scripts\windows\set_ext_trigger_type.bat {type.ext_trigger_type}
External Trigger Signal Offset (SetExtTriggerOffset)	call .\scripts\windows\set_ext_trigger_offset.bat {offset}
Operation Mode (SetMode)	call .\scripts\windows\set_mode.bat {mode}
Output Image Kinds (SetImgKinds)	call .\scripts\windows\set_img_kinds.bat {img_out.img_out_kind }



Number of "Light times" (SetLightTimes)	call .\scripts\windows\set_light_times.bat {count}
AE Function State (SetAEState)	call .\scripts\windows\set_ae_state.bat {enable}
AE Function Control Interval (SetAEInterval)	call .\scripts\windows\set_ae_interval.bat {interval}
RAW Saturation Threshold (SetRawSatThreshold)	call .\scripts\windows\set_raw_sat_threshold.bat {raw_threshold}
IR Invalid Threshold (SetIrDarkThreshold)	call .\scripts\windows\set_ir_dark_threshold.bat {ir_threshold}
Interference Prevention Function Info. (SetIntSupp)	call .\scripts\windows\set_int_supp_info.bat {int_supp_mode. int_supp_mode_type} {int_supp_prm_m} {int_supp_prm_a1} {int_supp_prm_a2} {int_supp_prm_a3}
File Playback Target Directory (SetPlayTarget)	call .\scripts\windows\set_play_target.bat {directory}
File Playback Function Control (SetPlayCtrl)	call .\scripts\windows\set_play_ctrl.bat {cmd} {time}
Setting of Each PostFilter Function (SetPostFilt)	call .\scripts\windows\set_post_filt.bat {filt_type} {enable}
PostFilter Parameters (SetPostFiltPrm)	call .\scripts\windows\set_post_filt_prm.bat {param.median_ksize} {param.bil_ksize} {param.bil_sigma_ir} {param.bil_sigma_space}{param.flyp_ksize} {param.flyp_log} {param.flyp_thr}{param.flyp_fast_proc}
Setting of Each LensConv Function (SetLensConv)	call .\scripts\windows\set_lens_conv.bat {conv_type} {enable}
Origin Position and Rotation Information of LensConv World Coordinate Transformation (SetPcdPos)	call .\scripts\windows\set_pcd_pos.bat {pos.offset_x} {pos.offset_y} {pos.offset_z} {pos.rotation_pitch} {pos.rotation_yaw} {pos.rotation_roll}
Color Information After Point Cloud Transformation (SetPcdColor)	call .\scripts\windows\set_pcd_color.bat {color}

^{*} Do not specify a directory containing multi-byte characters.

7-3-2-4. Start image output (capture)

Use Service of TofCtrl to start image output. Execute the following command in a command prompt different from the command prompt used to start Node.

cd {ROS2 path}

call .\scripts\windows\start_capture.bat

7-3-2-5. Stop image output (capture)

Use the Service of TofCtrl to stop image output. Execute the following command in a command prompt that is different from the command prompt from which Node was started.

cd {ROS2 path}

call .\scripts\windows\stop_capture.bat

7-3-2-6. Start recording image output

Start saving output images using the RecordCtrl Service. Execute the following command. For parameter specification, specify numbers as decimal numbers, bool type as 0 (false)/1 (true), and string type as strings (multi-byte characters are not allowed).

cd {ROS2 path

call .\scripts\windows\start_record.bat {directory} {save_frames} {packing_frames} {is_crct_dist}
{is_filt_med} {is_filt_bil} {is_filt_fly_p}



7-3-2-7. Stop recording image output

Stop recording output images using the RecordCtrl Service. Execute the following command.

cd {ROS2 path}

call .\scripts\windows\stop_record.bat

7-3-3. Exit

Exit with the "Ctrl + C" key on the terminal used to start Node using the Launch file.

7-4. Execution for Linux/Ubuntu

This section describes how to execute this package and how to control it from the terminal. For the execution methods described below, launch a terminal and execute them on the terminal.

7-4-1. Start Node

Use the Launch file to start each Node. Execute the following command. Replace {Launch-file} with the name of the Launch file according to the configuration to be executed.

cd {ROS2 path}

./scripts/ubuntu/run_launch.sh {Launch file}

7-4-2. Control Using terminal (launch_alone.py/launch_rviz2.py/launch_rviz2_record.py)

When using "launch_alone.py/launch_rviz2.py/launch_rviz2_record.py", control is performed on the terminal. When using launch_viewer.py, perform operations on the GUI.

7-4-2-1. Obtaining Various Information

Execute the following commands according to the information to be obtained:

cd {ROS2 path}

(Command according to the content to be obtained)

For the parameter specification content and obtainable content described in {} in the table, refer to the contents of each Service type definition. For parameter specification, specify numbers as decimal numbers, bool type as 0 (false)/1 (true), and string type as strings (ASCII characters only).

Table 98. Get command list (Linux/Ubuntu)

Get information	Command
Camera Device List (GetDevList)	./scripts/ubuntu/get_dev_list.sh {type.type}
Device information (GetDevInfo)	./scripts/ubuntu/get_dev_info.sh
FoV Information (GetFov)	./scripts/ubuntu/get_fov.sh
External Trigger Type Information (GetExtTriggerType)	./scripts/ubuntu/get_ext_trigger_type.sh
External Trigger Signal Offset Info. (GetExtTriggerOffset)	./scripts/ubuntu/get_ext_trigger_offset.sh
Operation Mode List Information	./scripts/ubuntu/get_mode_list.sh



(GetModeList)	
Operation Mode	./scripts/ubuntu/get_mode.sh
(GetMode) Output Image Kinds	4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
(GetImgKinds)	./scripts/ubuntu/get_img_kinds.sh
Image Format	./scripts/ubuntu/get_img_format.sh
(GetImgFormat)	., scripts, abarita, get_inig_romat.sri
PostFilter Processing Information	./scripts/ubuntu/get_post_filt_info.sh
(GetPostFiltInfo)	
Lens Conversion Processing Parameters (GetLensInfo)	./scripts/ubuntu/get_lens_info.sh
Number of "Light times"	./scripts/ubuntu/get_light_times.sh
(GetLightTimes)	./ scripts/ ubuntu/get_right_times.sm
AE Function State	./scripts/ubuntu/get_ae_state.sh
(GetAEState)	., scripts, abarita, get_ac_state.sri
AE Function Control Interval	./scripts/ubuntu/get_ae_interval.sh
(GetAEInterval)	, seripts, abanta, get_ae_intervalish
RAW Saturation Threshold	./scripts/ubuntu/get_raw_sat_threshold.sh
(GetRawSatThreshol)	, seripts, abanta, get_ian_sat_aneshela.sn
IR Invalid Threshold	./scripts/ubuntu/get_ir_dark_threshold.sh
(GetIrDarkThreshold)	., seripts, abarta, get_ii_aark_tiiesiioia.sii
Interference Prevention Function Info.	./scripts/ubuntu/get_int_supp_info.sh
(GetIntSuppInfo)	,, seripto, abarita, get_int_sapp_into.sr
File Playback Target Directory	./scripts/ubuntu/get_play_target.sh
(GetPlayTarget)	,, seripto, abarita, get_pray_target.sri
Current Playback Time of File Playback	./scripts/ubuntu/get_play_time.sh
(GetPlayTime)	, seripto, abarta, get_pray_time.sr
File Playback Status	./scripts/ubuntu/get_play_status.sh
(GetPlayStatus)	
Each PostFilter Function state	./scripts/ubuntu/psbl_post_filt.sh {filt_type}
(PsblPostFilt)	
Each LensConv Function state	./scripts/ubuntu/psbl_lens_conv.sh {conv_type}
(PsblLensConv)	1

7-4-2-2. Changing and Controlling Various Settings

Execute the following commands according to the settings to be changed or the control content: cd {ROS2 path}

(Command according to the settings to be changed or the control content)

For the parameter specification content and obtainable content described in {} in the table, refer to the contents of each Service type definition. For parameter specification, specify numbers as decimal numbers, bool type as 0 (false)/1 (true), and string type as strings (ASCII characters only).

Table 99. Setting and Controlling command list (Linux/Ubuntu)

Setting/Control information	Command
Camera Device Open Processing (OpenDev)	./scripts/ubuntu/open_dev.sh {type.type} {dev_id}
Camera Device Close Processing (CloseDev)	./scripts/ubuntu/close_dev.sh
External Trigger Type (SetExtTriggerType)	./scripts/ubuntu/set_ext_trigger_type.sh {type.ext_trigger_type}
External Trigger Signal Offset (SetExtTriggerOffset)	./scripts/ubuntu/set_ext_trigger_offset.sh {offset}
Operation Mode (SetMode)	./scripts/ubuntu/set_mode.sh {mode}



Output Image Kinds (SetImgKinds)	./scripts/ubuntu/set_img_kinds.sh {img_out.img_out_kind}
Number of "Light times" (SetLightTimes)	./scripts/ubuntu/set_light_times.sh {count}
AE Function State (SetAEState)	./scripts/ubuntu/set_ae_state.sh {enable}
AE Function Control Interval (SetAEInterval)	./scripts/ubuntu/set_ae_interval.sh {interval}
RAW Saturation Threshold (SetRawSatThreshold)	./scripts/ubuntu/set_raw_sat_threshold.sh {raw_threshold}
IR Invalid Threshold (SetIrDarkThreshold)	./scripts/ubuntu/set_ir_dark_threshold.sh {ir_threshold}
Interference Prevention Function Info. (SetIntSupp)	./scripts/ubuntu/set_int_supp_info.sh {int_supp_mode. int_supp_mode_type} {int_supp_prm_m} {int_supp_prm_a1} {int_supp_prm_a2} {int_supp_prm_a3}
File Playback Target Directory (SetPlayTarget)	./scripts/ubuntu/set_play_target.sh {directory}
File Playback Function Control (SetPlayCtrl)	./scripts/ubuntu/set_play_ctrl.sh {cmd} {time}
Setting of Each PostFilter Function (SetPostFilt)	./scripts/ubuntu/set_post_filt.sh {filt_type} {enable}
PostFilter Parameters (SetPostFiltPrm)	./scripts/ubuntu/set_post_filt_prm.sh {param.median_ksize} {param.bil_ksize} {param.bil_sigma_depth} {param.bil_sigma_ir} {param.bil_sigma_space}{param.flyp_ksize} {param.flyp_log} {param.flyp_thr}{param.flyp_fast_proc}
Setting of Each LensConv Function (SetLensConv)	./scripts/ubuntu/set_lens_conv.sh {conv_type} {enable}
Origin Position and Rotation Information of LensConv World Coordinate Transformation (SetPcdPos)	./scripts/ubuntu/set_pcd_pos.sh {pos.offset_x} {pos.offset_y} {pos.offset_z} {pos.rotation_pitch} {pos.rotation_yaw} {pos.rotation_roll}
Color Information After Point Cloud Transformation (SetPcdColor)	./scripts/ubuntu/set_pcd_color.sh {color}

^{*} Do not specify a directory containing multi-byte characters.

7-4-2-3. Start image output (capture)

Start image output using the TofCtrl Service. Execute the following command.

cd {ROS2 path}

./scripts/ubuntu/start_capture.sh

7-4-2-4. Stop image output (capture)

Stop image output using the TofCtrl Service. Execute the following command.

cd {ROS2 path}

./scripts/ubuntu/stop_capture.sh

7-4-2-5. Start recording image output

Start recording output images using the RecordCtrl Service. Execute the following command. For parameter specification, specify numbers as decimal numbers, bool type as 0 (false)/1 (true), and string type as strings (multi-byte characters are not allowed).

cd {ROS2 path}

./scripts/ubuntu/start_record.sh {directory} {save_frames} {packing_frames} {is_crct_dist} {is_filt_med} {is_filt_bil} {is_filt_fly_p}



7-4-2-6. Stop recording image output

Stop recording output images using the RecordCtrl Service. Execute the following command.

cd {ROS2 path}

./scripts/ubuntu/stop_record.sh

7-4-3. Exit

Exit with the "Ctrl + C" key on the terminal that started Node using the Launch file.



8. Run Sample Viewer

When launching the Sample Viewer (TOPPAN ToF Camera Viewer) with "launch_viewer.py", the following window screen will be displayed. For application function descriptions and operating procedures, please refer to the relevant chapters in the "senSPure™ C11U User's Guide" and others described in "1-3. Related documents".

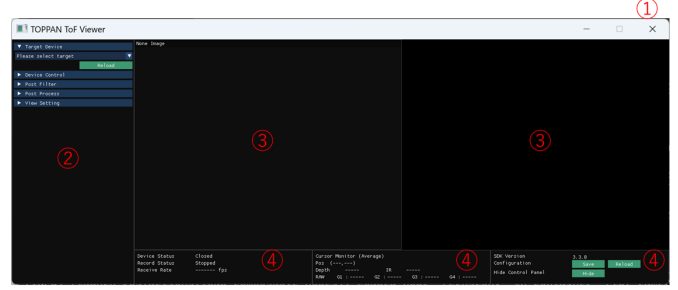


Figure 11. Viewer window

Table 100. Viewer function

No.	Name	Description
1	Main Screen	Window for drawing each panel.
2	Control Panel	Allows operation of various controls and settings.
3	Image Display Panel	Displays various images or point clouds.
4	Status Display Panel	Displays various status information, received frame rate, etc.

9. Run rviz2

When "launch_rviz2.py" is specified as the Launch files, rviz2 starts up as shown below and displays the depth image, IR image, and Point Cloud data received from the camera.

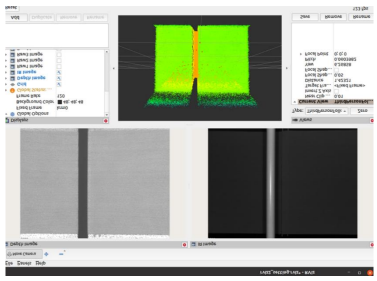


Figure 12. rviz2 window

9-1-1. FrameID setting

By default, the rviz2 display target FrameID is set to "krm 0". Set the FrameID specified for Displays - Global Options - Fixed Frame according to the cam_index value of "tof _ param.yaml".

9-1-2. View color setting for Depth image

By default, the depth image range set for display in rviz2 is 0~5000 [mm]. Because it is not linked to the distance range of the operation mode information, change the value of Displays - Depth Image - Min Value/Max Value according to the distance range of the operation mode and the range you want to display.

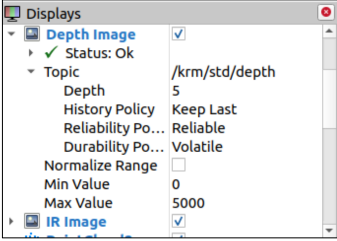


Figure 13. View color setting for Depth image



10. Terms of Use and Disclaimer

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11. Document history

Date	Version	Comment
2024/09/11	1.00	Initial release
2025/03/19	1.10	Release For C11U ES version
2025/04/23	1.11	Modified minor typos
2025/06/10	1.12	2-3-4-3. Build Procedure (Ubuntu/Jetson AGX Orin); Modified build path. 1-4. ROS 2 version; Added NVIDIA Jetson and jetpack version.

TOPPAN

TOPPAN ホールディングス株式会社 TOF 事業推進センター TOF Business Development Center, TOPPAN Holdings Inc.

TOPPAN 株式会社 エレクトロニクス事業本部 Electronics Division, TOPPAN Inc.

Location

(日本語) 〒108-8539 東京都港区芝浦 3-19-26 トッパン芝浦ビル

(English) 3-19-26, Shibaura, Minato-ku, Tokyo, 108-8539

E-mail electronics@toppan.co.jp

Website https://www.toppan.com/ja/electronics/device/tof/ (TOPPAN Inc.)

ToF camera product support center

For support related to ToF camera products, please contact the designated support center.

E-mail btop-support@toppan.co.jp