DVL-5000

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iniVation AG

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DVL-5000² is a DVXplorer based Laser Scanning product.

¹ https://docs.inivation.com/_static/hardware_guides/dvl-5000.pdf ² https://inivation.com/products/dvl-5000/

ONE

GENERAL OVERVIEW

The components of the DVL-5000 can be divided into three parts:

- The sensor itself, consisting of the DVXplorer, the laser, and the laser mounting parts
- A host computer, which interfaces the Raspberry Pi using the DV-GUI
- The Raspberry Pi, on which the DVL-5000 software runs

GETTING STARTED

2.1 Preparing the Sensor

The sensor can be assembled very easily using the assembly instructions delivered with the DVL-5000 components.

2.2 Preparing the Host Computer

In order to prepare the host computer, please refer to the general installation guide. In order to use the DVL-5000, only the DV-GUI is needed, however, in order to develop your own modules based on the DVL-5000, or for DV algorithms in general, it is suggested to install the DV-SDK as well.

2.3 Connecting to the Raspberry Pi

2.3.1 Setting up a TCP Connection Between the Raspberry Pi and the Host Computer

The Raspberry Pi comes preinstalled with all necessary components. Whenever the Raspberry Pi is booted, the DVL-5000 software is automatically started as a Linux service. To connect to the Raspberry Pi, please refer to the official documentation³. In order to use the DVL-5000, you will need to connect to the Raspberry Pi either via WiFi or Ethernet.

If a DNS is available, the Raspberry Pi can be reached via the hostname dvl-5000.

2.3.2 Connecting DV to the Raspberry Pi

Once the Raspberry Pi is powered up and reachable, a connection to DV can be established as follows:

- Open DV
- Select Connect to \rightarrow Connect to remote runtime
- Enter the IP address or hostname of the Raspberry Pi
- For the port number, enter 4040

2.3.3 Obtaining the Sample Configurations

The sample configurations for the DVL-5000 are available here as a .tar.gz archive⁴ and here as a .zip archive⁵. They should be stored on the host computer, and can be opened in DV by selecting File \rightarrow Open project.

³ https://projects.raspberrypi.org/en/projects/raspberry-pi-setting-up/3

⁴ https://release.inivation.com/dvl-5000/dv-config.tar.gz

⁵ https://release.inivation.com/dvl-5000/dv-config.zip

2.3.4 Obtaining Software Updates

Software updates can be obtained by logging in to the Raspberry Pi, and running the bash script available from this $link^6$. The username on the Raspberry Pi is ubuntu, and the password is dvl-5000.

```
ssh ubuntu@dvl-5000.local
wget https://release.inivation.com/dvl-5000/dvl-5000-setup.sh
sudo bash ./dvl-5000-setup.sh
```

If there is no DNS available, instead of dv1-5000, you need to specify the IP address.

The available options are as follows:

```
Usage:
   dvl-5000-setup.sh -h | --help
                                                      Display this help message.
   dvl-5000-setup.sh
                                                      Install the latest version of_
→all components.
                                                      Install a specific version of a.
   dvl-5000-setup.sh -<component>=<version>
⇔certain component.
Components:
                                                      dv-laser-profiler
   -p, --dv-laser-profiler
    -c, --dv-laser-profiler-calibration
                                                      dv-laser-profiler-calibration
   -r, --dv-point-cloud-renderer
                                                      dv-point-cloud-renderer
   -h, --dv-point-cloud-running-heat-map
                                                      dv-point-cloud-running-heat-map
    -o, --dv-point-cloud-csv-output
                                                      dv-point-cloud-csv-output
   -1, --dv-latency-measurement
                                                      dv-latency-measurement
Versions:
   MAJOR.MINOR.PATCH
                                                      specific version
   latest
                                                      latest release
   master
                                                      latest master branch (unstable_
\rightarrowtrack)
```

⁶ https://release.inivation.com/dvl-5000/dvl-5000-setup.sh

THREE

CALIBRATION

3.1 Camera Calibration

For the calibration of the profiler to be conducted, the camera itself needs to be calibrated.

3.1.1 Preparation:

- 1. Open DV.
- 2. Select Connect to \rightarrow Remote runtime and enter the IP address of the DVL-5000. The port is 4040.
 - 1. If the DVL-5000 is connected to a DNS, you can enter dv1-5000 instead of the IP address.
- 3. Open the DV configurations downloaded from the release site: $tar.gz^7$ or zip^8 .
 - 1. Select File \rightarrow Open project and select the path to the folder to which you extracted the downloaded archive containing the DV configurations.
 - 2. Select the DV configuration named dv1-5000-camera-calibration.xml.
- 4. Plug in the DVL-5000.
- 5. Mount the DVL-5000 to the place of its intended use.
- 6. Print out the Siemens Star^9 and the camera calibration pattern¹⁰.
- 7. Start all of the modules, and switch to the Output tab in DV.
- 8. Focus the lens using the printed Siemens Star.
 - 1. Open up the aperture completely using the lens' ring that says open and close.
 - 2. Adjust the field of view to cover the desired measurement range using the lens' ring that says near and far.
 - 3. Focus of view using the lens' ring that says tele and wide. When the lens is perfectly in focus, the centre of the Siemens Star is visible without any shade.
- 9. Lock all of the rings on the lens using the screws in them.

⁷ https://release.inivation.com/dvl-5000/dv-config.tar.gz

⁸ https://release.inivation.com/dvl-5000/dv-config.zip

⁹ https://release.inivation.com/dvl-5000/siemensStar.svg

¹⁰ https://release.inivation.com/dvl-5000/cameraCalibrationPattern_200x150_6x9_10_3.pdf



3.1.2 Execution:

- 1. Move around the camera calibration pattern in front of the DVL-5000.
- 2. Once the calibration pattern is detected, the area in which it was detected will gradually be covered in a green overlay. Try to cover as much of the frame in green as possible.
- 3. Once enough calibration points have been collected, they will be displayed again for review. They can be accepted or rejected by clicking keep or discard, respectively.
- 4. After the collected images have been reviewed, the calibration is calculated, and the results are displayed in the runtime log.
- 5. If the reprojection error is in an acceptable range, the calibration results are stored in /home/ubuntu/ calibration_camera.xml.

For more in-depth information on the camera calibration, please refer to the camera calibration tutorial.



3.2 Profiler Calibration

After the camera is calibrated, the profiler can be calibrated.

- 1. As described above, the DVL-5000 should already be mounted to the place of its intended use.
- 2. Place the calibration object in front of the DVL-5000.
 - 1. The laser line should be visible on all levels of the calibration piece.
 - 2. The pictures below show how the DVL-5000 and the calibration object should be positioned.
 - 3. Make sure the laser is focused for its intended measurement range.
- 3. Open DV.
- 4. Select Connect to \rightarrow Remote runtime and enter the IP address of the DVL-5000. The port is 4040.
 - 1. If the DVL-5000 is connected to a DNS, you can enter dv1-5000 instead of the IP address.
- 5. Open the DV configurations downloaded from the release site: $tar.gz^{11}$ or $.zip^{12}$.
 - 1. Select File \rightarrow Open project and select the path to the folder to which you extracted the downloaded archive containing the DV configurations.
 - 2. Select the DV configuration named dv1-5000-profiler-calibration.xml.
- 6. Start all of the modules, and switch to the Output tab in DV.
- 7. Click "Collect" in order to collect calibration data.
 - 1. The "Collect" button is highlighted in the figure below.

¹¹ https://release.inivation.com/dvl-5000/dv-config.tar.gz

¹² https://release.inivation.com/dvl-5000/dv-config.zip

8. Click "Calibrate" in order to conduct the calibration.

1. The "Calibrate" button is highlighted in the figure below.

The figures below show an example physical setup for the calibration and the resulting output in DV.





The figure below shows the highlighted buttons for the calibration and testing.

Dvl_dv-laser-profiler-calibration +		
Blocked		
CALIBRATE Calibrate		
CAMERA CALIBRATION FILE	-	
Collect		
LASER CALIBRATION FILE		
	-	
NUM STEPS		
•	2	
STEP HEIGHT		
•	40.0	
Test		
TEST HEIGHT		
	40.0	

The DVL-5000 should be running automatically. If it is not running, enable the DVL-5000 by checking the box "Enable signal generator" under the external input configuration.

צ External input	+
RUN GENERATOR	
Enable signal generator (PWM-like).	

3.3 Testing the Calibration Results

The calibration results can be tested with an object of constant height that covers the whole DV sensor. It is also possible to test with the DVL-5000 pointed on the ground plane (i.e. the test height being 0).

The test is conducted as follows:

1. Point the DVL-5000 at the ground plane.

- 2. Open DV.
- 3. Select Connect to \rightarrow Remote runtime and enter the IP address of the DVL-5000. The port is 4040.
 - 1. If the DVL-5000 is connected to a DNS, you can enter dv1-5000 instead of the IP address.
- 4. Open the DV configurations downloaded from the release site: $tar.gz^{13}$ or zip^{14} .
 - 1. Select File \rightarrow Open project and select the path to the folder to which you extracted the downloaded archive containing the DV configurations.
 - 2. Select the DV configuration named dv1-5000-profiler-calibration.xml.
- 5. Start all of the modules, and switch to the Output tab in DV.
- 6. Click "Collect" in order to collect calibration data.
 - 1. The "Collect" button is highlighted in the figure below.
- 7. Click "Test" in order to conduct the test.
 - 1. The "Test" button is highlighted in the figure below.

The figure below shows the highlighted buttons for the calibration and testing.

¹³ https://release.inivation.com/dvl-5000/dv-config.tar.gz

¹⁴ https://release.inivation.com/dvl-5000/dv-config.zip

Dvl_dv-laser-profiler-calibration +		
Blocked		
CALIBRATE Calibrate		
CAMERA CALIBRATION FILE	~	
Collect		
LASER CALIBRATION FILE		
	▼ ■	
NUM STEPS		
•	2	
STEP HEIGHT		
•	40.0	
Test		
TEST HEIGHT		
	40.0	

Once the test is finished, a visualization of the error distribution of will be displayed, as shown below. The collected data are colour coded based on their measurement error, with a colourbar displayed on the right.



3.3.1 Advanced Calibration targeted at Specific Object Sizes and Measurement Ranges

While the calibration piece provided is targeted at a very wide measurement range, it may be useful to calibrate for a smaller or larger range. The dv-profiler-calibration module allows for any calibration object to be used, provided there are more than three different levels of height, the difference in these levels being constant. For example you use a stair with five steps, as long as the step heights is the same for all steps.

The advanced configuration options for the profiler calibration module are shown in the image below. In order to use a custom calibration object suited specifically for your application, you can modify the step height (in mm) and the number of steps.

Dvl_dv-laser-profiler-calibration	+
Blocked	
CALIBRATE	
Calibrate	
CAMERA CALIBRATION FILE	
COLLECT	
Collect	
LASER CALIBRATION FILE	
NUM STEPS	
•	2
STEP HEIGHT	
	40.0
TEST	
Test	
TEST HEIGHT	

FOUR

SCANNING

4.1 Module Structure

A sample configuration for running, visualizing, recording, and exporting scans with the DVL-5000 is available on the iniVation release server¹⁵. A screenshot of the structure is shown below.

¹⁵ https://release.inivation.com/dvl-5000/dv-config.tar.gz



4.2 Module Descriptions

Module	Description
DV Undistort	Undistortion of captured events.
DVL Laser Profiler	Extraction of laser line from events and mapping of extracted laser line into 3D space.
DVL Point Cloud Renderer	Rendering of extracted profiles on a 2D graph.
DVL Running Heat Map	Rendering of extracted profiles in a running heat map.
DVL Latency Measurement	Measuring latency between captured events and computed point cloud.
DVL Point Cloud CSV Out-	CSV export of point cloud data.
put	

4.3 Module Configuration

Module	Configuration
DV Undistort	Set the camera calibration path.
DVL Laser Profiler	The output unit can be chosen between physical units (in mm) and pixel. If physical is selected, the profiler calibration path needs to be set.
DVL Point Cloud	No configuration necessary.
Renderer	
DVL Running Heat	Select the data range which should be displayed (in the same units as selected for the profiler).
Map	A subsampling rate may be chosen if needed.
DVL Latency Mea- surement	No configuration necessary.
DVL Point Cloud CSV Output	Set the path to the output file.

RUNNING THE DVL-5000

- 1. Open DV.
- 2. Select Connect to \rightarrow Remote runtime and enter the IP address of the DVL-5000. The port is 4040.
 - 1. If the DVL-5000 is connected to a DNS, you can enter dv1-5000 instead of the IP address.
- 3. Open the DV configurations downloaded from the release site: $tar.gz^{16}$ or $.zip^{17}$.
 - 1. Select File \rightarrow Open project and select the path to the folder to which you extracted the downloaded archive containing the DV configurations.
 - 2. Select the DV configuration named dv1-5000-camera-capture.xml.
- 4. In the profiler's calibration options, select between pixel and physical for the output type.
- 5. Start the desired modules, and switch to the Output tab in DV.

Dvl_dv-laser-profiler	+
Stopped	►
LASER CALIBRATION FILE	
/home/ubuntu/laserCalibration.json 🔻 🖿	
OUTPUT TYPE	
pixel	•

The DVL-5000 should be running now. If it is not running, enable the DVL-5000 by checking the box "Enable signal generator" under the external input configuration.

צ External input	+
RUN GENERATOR	
Enable signal generator (PWM-like).	

The figure below shows a sample output of the DVL Running Heat Map module.

¹⁶ https://release.inivation.com/dvl-5000/dv-config.tar.gz

¹⁷ https://release.inivation.com/dvl-5000/dv-config.zip



5.1 Notes for Obtaining the Best Possible Results

- Always undistort the events using the dv-undistort module.
- Focus the lens using a Siemens Star¹⁸.
 - Try to get a good depth of focus by reducing the aperture, but make sure that the laser line is still visible.
- Focus the laser to the region of interest.
- The bias settings in the DVXplorer module have an impact on the quality of the extracted laser line.
 - If the object to be scanned is very close to the DVL-5000, lower bias settings tend to yield better results.
 - If the object to be scanned is farther away from the DVL-5000, higher bias settings tend to yield better results.
- If possible, ensure that the measurement range covers the entire image range.

5.2 Safety Information

To prevent damage to property or injury to yourself or to others, read this safety information in its entirety before using this product.

- This product is intended to be used in a laboratory and for industrial applications under controlled conditions.
- We strongly recommend that you only use high quality USB cables, like the ones provided by iniVation. Using low quality USB cables could cause damages to the device.
- Keep the product dry. Do not handle the product with wet hands. Do not handle the plug with wet hands. Do not operate the camera near water. This could cause damage to the device. The camera is not water-safe.

¹⁸ https://en.wikipedia.org/wiki/Siemens_star

- Handling: Handle your product with care. It is made of metal, glass, and plastic and has sensitive electronic components inside. The product can be damaged if dropped, burned, punctured, or crushed, or if it comes in contact with liquid. If you suspect damage to the product, please contact iniVation.
- Repairing: Do not open the product and do not attempt to repair the product yourself. Disassembling the product may damage it and will void your warranty. If your product is damaged or malfunctions, please contact iniVation.
- Do not disassemble or modify this product.
- Do not touch internal parts that become exposed as the result of a fall or other accident.
- Keep this product out of reach of children. Should a child swallow any part of this product, seek immediate medical attention.
- Use travel converters or adapters designed to convert from one voltage to another or with DC-to-AC inverters.
- Explosive and other atmospheric conditions. Connecting or using the product in any area with a potentially explosive atmosphere, such as areas where the air contains high levels of flammable chemicals, vapors, or particles (such as grain, dust, or metal powders), may be hazardous. Exposing the product to environments which have high concentrations of industrial chemicals, including near evaporating liquified gasses such as helium, may damage or impair the product's functionality.
- Turn this product off when its use is prohibited.
- Do not leave the product where it will be exposed to elevated temperatures for an extended period such as in an enclosed automobile or in direct sunlight. This can lead to malfunction.

5.3 Correct Disposal



This product and its electronic accessories should not be disposed of with other household waste. If you are unable to dispose of this item safely please return it to iniVation AG.