# **Install Transbot SE library**

Install Transbot SE library

- 1. Statement before installing the driver library
- 2. Download the Python driver library file
- 3、Transfer file to Jetson Nano system
- 4、Install steps
- 5、Check version
- 6. Basic usage of the driver library

## 1. Statement before installing the driver library

The Yahboom Transbot SE image system has been installed with the latest driver library. If you are using the image file provided by us, you didn't need to install the driver library file repeatedly.

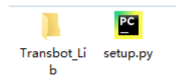
Driver library file path in Yahboom Transbot: ~/Transbot/py\_install

For the method of installing the driver library, please refer to the following steps.

The installation of version V3.1.0 is taken as an example.

#### 2. Download the Python driver library file

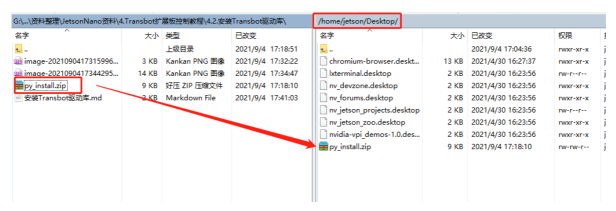
We have provided Transbot SE Python library -- py\_install.zip.



Or you can download this file on our website, [Download]--[Transbot SE Library].

### 3、Transfer file to Jetson Nano system

You can transfer file into Jetson NANO system by WinSCP software. This software download link: <u>h</u> <u>ttps://winscp.en.softonic.com/</u>



#### 4. Install steps

Open Jetson Nano's terminal and enter the following command to extract this zip file.

Go to the desktop and check whether the file exists, as shown below.

```
cd ~/Desktop && 1s
```

Input following command to extract file.

```
unzip py_install.zip
```

```
jetson@jetson-yahboom:~$ cd ~/Desktop && ls
chromium-browser.desktop nv_devzone.desktop nvidia-vpi_demos-1.0.desktop nv_jetson_zoo_desktop
lxterminal.desktop nv_forums.desktop nv_jetson_projects.desktop
jetson@jetson-yahboom:~/Desktop$ unzip py_install.zip
Archive: py_install.zip
    creating: py_install/
    inflating: py_install/setup.py
    creating: py_install/Transbot_Lib/
    inflating: py_install/Transbot_Lib/_inflating: py_install/Transbot_Lib/_init__.py
jetson@jetson-yahboom:~/Desktop$
```

Note: This tutorial takes the py\_install.zip compressed package on the desktop of the Jetson Nano system as an example.

If you store the zip package in a different path, please enter the corresponding directory according to the actual path to operate.

Input following command to enter library folder.

```
cd py_install
```

Input following command, when you see the version number, which means it will installed successfully. This command will overwrite the previously installed Transbot\_Lib driver library.

```
sudo python3 setup.py install
```

```
jetson@jetson-yahboom:~/Desktop$ cd py_install
  jetson@jetson-yahboom:~/Desktop/py_install$ sudo python3 setup.py install
  running install
  running bdist_egg
  running egg_info
 creating Transbot_Lib.egg-info
creating Transbot_Lib.egg-info
writing Transbot_Lib.egg-info/PKG-INFO
writing dependency_links to Transbot_Lib.egg-info/dependency_links.txt
writing top-level names to Transbot_Lib.egg-info/top_level.txt
writing manifest file 'Transbot_Lib.egg-info/SOURCES.txt'
reading manifest file 'Transbot_Lib.egg-info/SOURCES.txt'
writing manifest file 'Transbot_Lib.egg-info/SOURCES.txt'
installing library code to build/bdist.linux-aarch64/egg
running install_lib
running build_py
creating build
 creating build
 creating build/lib
creating build/lib/Transbot_Lib
 copying Transbot_Lib/__init__.py -> build/lib/Transbot_Lib
copying Transbot_Lib/Transbot_Lib.py -> build/lib/Transbot_Lib
creating build/bdist.linux-aarch64
creating build/bdist.linux-aarch64
creating build/bdist.linux-aarch64/egg
creating build/bdist.linux-aarch64/egg/Transbot_Lib
copying build/lib/Transbot_Lib/__init___.py -> build/bdist.linux-aarch64/egg/Transbot_Lib
copying build/lib/Transbot_Lib/Transbot_Lib.py -> build/bdist.linux-aarch64/egg/Transbot_Lib
byte-compiling build/bdist.linux-aarch64/egg/Transbot_Lib/__init___.py to __init__.cpython-36.pyc
byte-compiling build/bdist.linux-aarch64/egg/Transbot_Lib/Transbot_Lib.py to Transbot_Lib.cpython-36.pyc
creating build/bdist.linux-aarch64/egg/EGG-INFO
copying Transbot_Lib.egg-info/PKG-INFO -> build/bdist.linux-aarch64/egg/EGG-INFO
copying Transbot_Lib.egg-info/SOURCES_txt_-> build/bdist.linux-aarch64/egg/EGG-INFO
 copying Transbot_Lib.egg-info/SOURCES.txt -> build/bdist.linux-aarch64/egg/EGG-INFO
 copying Transbot_Lib.egg-info/dependency_links.txt -> build/bdist.linux-aarch64/egg/EGG-INFO
copying Transbot_Lib.egg-info/top_level.txt -> build/bdist.linux-aarch64/egg/EGG-INFO
 zip_safe flag not set; analyzing archive contents...
  creating dist
 creating 'dist/Transbot_Lib-3.1.0-py3.6.egg' and adding 'build/bdist.linux-aarch64/egg' to it removing 'build/bdist.linux-aarch64/egg' (and everything under it)
 Processing Transbot_Lib-3.1.0-py3.6.egg
 Copying Transbot_Lib-3.1.0-py3.6.egg to /usr/local/lib/python3.6/dist-packages
Removing Transbot-Lib 2.5.3 from easy-install.pth file
Adding Transbot-Lib 3.1.0 to easy-install.pth file
 Installed /usr/local/lib/python3.6/dist-packages/Transbot_Lib-3.1.0-py3.6.egg
 Processing dependencies for Transbot-Lib==3.1.0
 Finished processing dependencies for Transbot-Lib==3.1.0
   etson@jetson-yahboom:~/besktop/py_instatts
```

#### 5. Check version

Input following command in the terminal to view the version number of Transbot-Lib,

```
pip3 list | grep Transbot
```

```
jetson@jetson-yahboom:~/Desktop/py_install$ pip3 list | grep Transbot

Transbot-Lib 3.1.0

WARNING: You are using pip version 21.2.3; however, version 21.2.4 is available.

You should consider upgrading via the '/usr/bin/python3 -m pip install --upgrade pip' command.

jetson@jetson-yahboom:~/Desktop/py_install$
```

You can import this library by following code.

```
from Transbot_Lib import Transbot
```

# 6. Basic usage of the driver library

Check video tuorial.

Code path: Transbot/Samples/1.test\_transbot.ipynb