

TLS_Pie Raspberry Pi Setup Guide

This guide collects the simplest setup path for the Raspberry Pi used by the TLS_Pie lidar project.

1. What you need

A Raspberry Pi (Pi 4 recommended)
A microSD card (16 GB or larger)
A power supply for the Pi
A monitor, keyboard, and mouse if you want to use the desktop UI
An Ethernet cable for the lidar connection
Internet access for the Pi

2. Download Raspberry Pi OS

Download Raspberry Pi OS from:
<https://www.raspberrypi.com/software/operating-systems/>

Recommended choice:
Raspberry Pi OS with desktop

3. Write the image to the microSD card

Use Raspberry Pi Imager:
<https://www.raspberrypi.com/software/>

Steps:

1. Open Raspberry Pi Imager
2. Choose Raspberry Pi OS
3. Choose your microSD card
4. Click Write

4. Boot the Pi

1. Insert the SD card into the Pi
2. Connect power
3. Wait for the Pi to boot
4. Log in to the desktop

5. Connect the Pi to the network

Connect the Pi to your network with Ethernet if possible
Make sure the Pi can reach the internet

6. Open a terminal

Open the terminal on the Pi.

7. Run the setup script

Make sure the project files are on the Pi at:
/home/lipi/TLS-Pie

Then run:

```
sudo bash /home/lipi/TLS-Pie/Raspberry\Pie4/setup_tls_pie_pi.sh
```

This script will install the required packages and set up the auto-start entry.

8. Test the recording script manually

Run:

```
sudo /home/lipi/TLS-Pie/Raspberry\Pie4/TLS-Pie/VLPrecord.sh eth0
```

If your interface is not eth0, check it with:

```
ip -br addr
```

Then use the correct name.

9. Reboot and verify

Reboot the Pi:

```
sudo reboot
```

After reboot, confirm:

the script starts automatically

the capture directory exists

a .pcap file is created

10. Common issues

The lidar interface is not eth0

Missing packages

The Pi cannot reach the network

The Arduino and Pi do not share a common ground

11. Useful links

Raspberry Pi OS downloads: <https://www.raspberrypi.com/software/operating-systems/>

Raspberry Pi Imager: <https://www.raspberrypi.com/software/>

Raspberry Pi documentation: <https://www.raspberrypi.com/documentation/>