

# TurtleBot3 Setup Guide

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## 1. Custom TurtleBot3 Image Builder

### 1.1. Outline

This tool utilises Packer and Podman to automate the creation of Raspberry Pi 4 images for TurtleBot3 robots. The tool can be found [here](#). *Disclaimer:* this system was designed on Linux, YMMV on Windows or MacOS but most instructions are transferable.

A pre-made image for the TB3 Burger (LDS-03, PiCamera (libcamera stack)) can be found [here](#). Make sure to follow the Section 1.4 instructions once you have flashed the MicroSD card (see Section 1.3.3). For this pre-built image, the username is tb and the password is password; you should change the password to something else. The image is built with the University of Southampton's IoT network as a placeholder; after booting, edit the file `/etc/netplan/50-cloud-init.yaml` and input your network details.

### 1.2. Prerequisites

- **Python 3.11+**
- **Podman** (Containerised Packer execution)
- **Dependencies:** `pip install -r requirements.txt`

### 1.3. Usage Pipeline

#### 1.3.1. Configuration

Customise the build via TOML files in `configs/`. Multiple WiFi networks can be defined for robust connectivity.

toml

```
[model]
type = "waffle" # or "burger"

[ros]
domain_id = 42

[[network]]
ssid = "Swarm_Lab_5G"
password = "secure_password"
```

See the `configs/example.toml` to view a complete example.

### Changing the image size and ISO

It is not recommended to change the ISO that the config points to and the target image size (unless adding new packages/files).

## 1.3.2. Build Process

Run the build script to generate the .img (or compressed .img.xz) file.

`python`

```
python build.py --config configs/my_robot.toml --verbose
```

The build may take over 1 hour to build and customise the image.

## 1.3.3. Deployment

Flash the image to a MicroSD card. Ensure you identify the correct device node using `fdisk -l`.

`bash`

```
xz -dc <IMAGE>.img.xz | sudo dd of=/dev/<DEVICE> status=progress
```

After flashing, expand the main partition to fill the MicroSD card. I'd recommend a tool like GParted to expand it to fill the entire MicroSD card.

## 1.4. Post-Installation

- Log in with the credentials used in your config file
- First Boot: The system automatically configures the hostname (based on MAC address), OpenCR firmware, and Pi Camera. A reboot is required after the first initialisation. **Do not reboot immediately**—wait a few minutes for each process to finish.
- Use the system as normal.

## 1.5. Key Automated Features

- ROS2 Humble Hawksbill & TurtleBot3 stack installation.
- OpenCR firmware configuration via boot-time service.
- MAC-based Hostname: Automatically sets `turtlebot_XX_XX_XX`.
- `libcamera` setup for Pi Camera stack
- Netplan configuration for multiple pre-defined SSIDs.

### 1.5.1. Automatic Bringup

This image has a service to automatically run `ros2 launch turtlebot3_bringup robot.launch.py`. To enable this, run the following.

`bash`

```
systemctl enable bringup.service # Run on boot
systemctl start bringup.service # Run now
systemctl status bringup.service # Check it launched with no errors
```

## 2. Setting up Zenoh with Tailscale for ROS 2 TurtleBot3

### 2.1. Prerequisite

You should have a working Turtlebot3 Waffle with the correct image. If you do not have this, read the previous section. You will also need a virtual machine to run the remote environment.

You will need a VM to run on the remote PC; you can download VMWare Workstation Pro for Windows [here](#).

### 2.2. Setup Tailscale on VM and TurtleBot3

1. Create a Tailscale account using your Gmail account or GitHub
2. Install Tailscale on the VM:

```
curl -fsSL https://tailscale.com/install.sh | sh
```

bash

3. Start Tailscale to add the VM as a device:

```
sudo tailscale up
```

bash

4. Install Tailscale on the TurtleBot3 and add it to the same Tailscale network.

5. Connect the TurtleBot3 to Tailscale and enable SSH:

```
sudo tailscale up --ssh
```

bash

6. Ensure you connect using the correct username:

```
<username>@computername:~$
```

bash

### 2.3. Setup Zenoh on VM and TurtleBot3

1. Install Zenoh (RMW implementation) on both devices:

```
sudo apt update && sudo apt install ros-humble-rmw-zenoh-cpp
```

bash

2. Confirm the installation:

```
ros2 doctor --report | grep rmw
```

bash

You should see rmw\_zenoh\_cpp listed.

3. Initialise the ROS 2 environment and set the Zenoh middleware:

```
source /opt/ros/humble/setup.sh
source ~/.bashrc
export RMW_IMPLEMENTATION=rmw_zenoh_cpp
```

bash

4. Verify middleware configuration:

```
ros2 doctor --report | grep middleware
```

bash

Expected output:

```
middleware name: rmw_zenoh_cpp
```

bash

A warning may appear. This is normal.

### 2.4. Starting the Zenoh Middleware

One device must run as the router, the other as a client. We recommend running the router on the VM and having the robot as a client.

v2.2

#### 2.4.1. On the router machine

1. Stop any existing ROS services:

```
pkkill -9 -f ros  
ros2 daemon stop
```

bash

2. Start the Zenoh router:

```
ros2 run rmw_zenoh_cpp rmw_zenohd
```

bash

3. Open a new terminal and get the router's Tailscale IP:

```
tailscale ip
```

bash

#### 2.4.2. On the client machine

1. Set the Zenoh client configuration, replacing with the router's Tailscale IP:

```
export ZENOH_CONFIG_OVERRIDE='mode="client";connect/endpoints=["tcp/<router_tailscale_ip>:7447"]'
```

bash

2. Confirm connectivity:

```
ros2 doctor --report | grep middleware
```

bash

Output should show only:

```
middleware name: rmw_zenoh_cpp
```

bash

### 2.5. Testing with Talker-Listener

1. Verify the ROS domain ID on both devices:

```
echo $ROS_DOMAIN_ID
```

bash

2. If blank or different, set them to the same value:

```
export ROS_DOMAIN_ID=<domain_id_integer>
```

bash

3. On the router machine:

```
source /opt/ros/humble/setup.sh  
source ~/.bashrc  
ros2 run demo_nodes_cpp talker
```

bash

4. On the client machine:

```
ros2 run demo_nodes_cpp listener
```

bash

Messages should be received.

### 2.6. Manual Camera Setup

#### Setting Up the Camera Again

If you previously tried to set up the camera, make sure to uninstall all dependencies and remove the `libcamera` repository beforehand.

The instructions to set up the camera manually differs slightly from the ROBOTIS instructions. First install the dependencies (make sure not to install Meson or Ninja from apt).

bash

```
sudo apt update
```

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```
sudo apt install -y python3-pip git python3-jinja2 libboost-dev libgnutls28-dev openssl \
    libtiff-dev pybind11-dev qtbase5-dev libqt5core5a libqt5widgets5 cmake python3-yaml \
    python3-ply libglib2.0-dev libgstreamer-plugin1.0-dev
sudo apt install ros-humble-camera-ros
pip install meson ninja
```

Then we can clone the repository and build the package.

bash

```
mkdir -p ~/turtlebot3_ws/src && cd ~/turtlebot3_ws/src
git clone -b v0.5.2 https://github.com/raspberrypi/libcamera.git
cd libcamera
meson setup build --buildtype=release -Dpipelines=rpi/vc4,rpi/pisp -Dipas=rpi/vc4,rpi/pisp -
Dv4l2=true -Dgstreamer=enabled -Dtest=false -Dlc-compliance=disabled -Dcam=disabled -
Dqcam=disabled -Ddocumentation=disabled -Dpycamera=enabled
ninja -C build -j 2
ninja -C build install -j 2
```

Then add the following line to you `~/.bashrc` file.

bash

```
export LD_LIBRARY_PATH=/usr/local/lib/aarch64-linux-gnu:$LD_LIBRARY_PATH
```

Restart the robot and test the camera.

## 2.7. Camera Test

On the Turtlebot:

bash

```
export RMW_IMPLEMENTATION=rmw_zenoh_cpp
ros2 launch turtlebot3_bringup camera.launch.py format:=RGB888 width:=640 height:=480
```

Recommended formats:

bash

```
BGR888 (64x64 - 3280x2464)
RGB888 (64x64 - 3280x2464)
```

On the Remote PC:

bash

```
ros2 run rqt_image_view rqt_image_view
```

Select `/camera/image_raw/compressed`.

## 2.8. Image Transport Optimisation

Raw image topics are very high bandwidth (approximately 27 MB/s for 640×480 RGB8 at 30 FPS).

Install plugins:

bash

```
sudo apt install ros-humble-image-transport-plugins
```

Python launch file node:

python

```
from launch_ros.actions import Node

image_compressed_repubisher = Node(
    package='image_transport',
    executable='republish',
    name='image_compressed_repubisher',
    arguments=[
        'raw',
        'compressed',
        '--ros-args',
        '-r', 'in:=/camera/image_raw',
        '-r', 'out:=/camera/image_raw/compressed'
```

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```
    ],
    output='screen'
)

ld.add_action(image_compressed_republisher)
```

Verify:

bash

```
ros2 topic list | grep compressed
```

## 2.9. Useful ROS 2 Commands

bash

```
ros2 topic hz <topic_name>
ros2 topic bw <topic_name>
ros2 topic echo <topic_name> | head
ros2 run rqt_image_view rqt_image_view
ros2 run image_tools showimage --ros-args -r image:=<camera_image_topic>
```

Always source after changes:

bash

```
source install/setup.bash
```

## 2.10. Troubleshooting Common Issues

1. Old ROS processes:

bash

```
pkill -9 -f ros
ros2 daemon stop
```

2. Environment not sourced.

3. Zenoh environment variables not exported.

4. Incorrect Tailscale IP:

bash

```
tailscale ip
```

5. Middleware errors:

bash

```
ros2 doctor --report | grep middleware
```

6. Talker-Listener issues.

7. Error treating timestamp for received data.

First check clock status on both:

bash

```
timedatectl status
```

Look for: System clock synchronised: yes NTP service: active

If not synchronised, enable it:

bash

```
sudo timedatectl set-ntp true
```

Then verify again:

bash

```
timedatectl status
```

### 3. Version History

<b>Version</b>	<b>Date</b>	<b>Edited By</b>
v2.2	2026-02-19	TG
v2.1	2026-02-19	TG
v2.0	2026-02-18	TG, AO
v1.1	2026-02-18	TG
v1.0	2026-02-17	TG, AO