

overheads for GUI and is faster than the standard Raspberry Pi OS.

In the customisation option, select the following:

- Enable the 'Set hostname' field. The default value is 'raspberrypi.local' and need not be changed.
- Enable SSH with password authentication.
- Set username and password. The default username is 'pi', while the default password is 'raspberry'. It is recommended to not use the default password.
- Set up the Wi-Fi credentials if you are using home Wi-Fi. Otherwise, you can simply connect the device to the router via an Ethernet cable.

You can now start flashing.

When complete, the SD card can be ejected and put in the Raspberry Pi and powered on. To connect it via Ethernet, you may plug it into the LAN port of the router.

Connect the PC to the home Wi-Fi and SSH to the Raspberry Pi. To do this you may open the command prompt and enter 'ssh pi@raspberrypi.local'. (In a broader sense, 'ssh

<username>@<hostname>'.) It will prompt you for the password.

To install Ollama and set it up as home assistant, you may run the following command:

```
curl https://github.com/AdityaMitra5102/LocalLLM/raw/refs/heads/main/oneclickinstall.sh | sh
```

This script automatically installs Ollama and a web UI for the same. It adds environment variables to allow the devices on your network to access it. It also automatically downloads the open source models DeepSeek R1, Llama 3, and Gemma, and runs them privately so that there is no risk of your data leaving your home network.

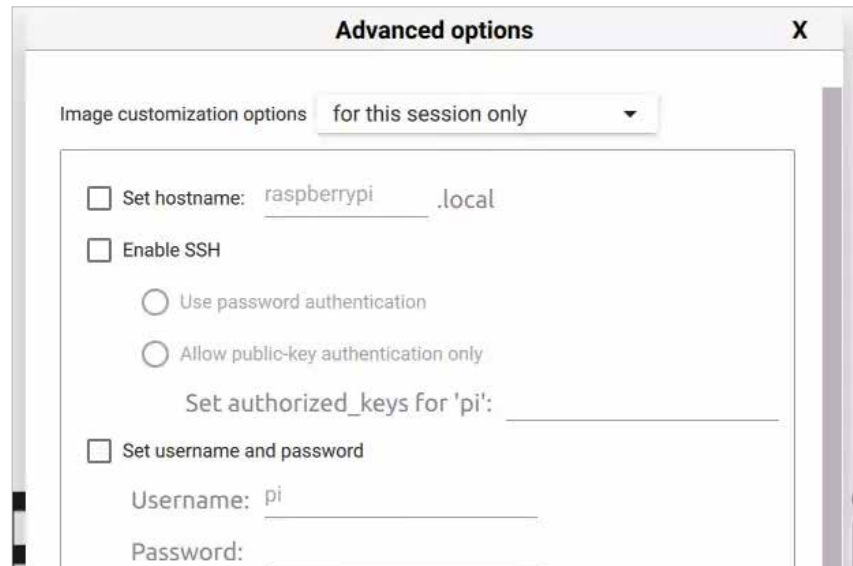


Figure 2: Raspberry Pi Imager configuration

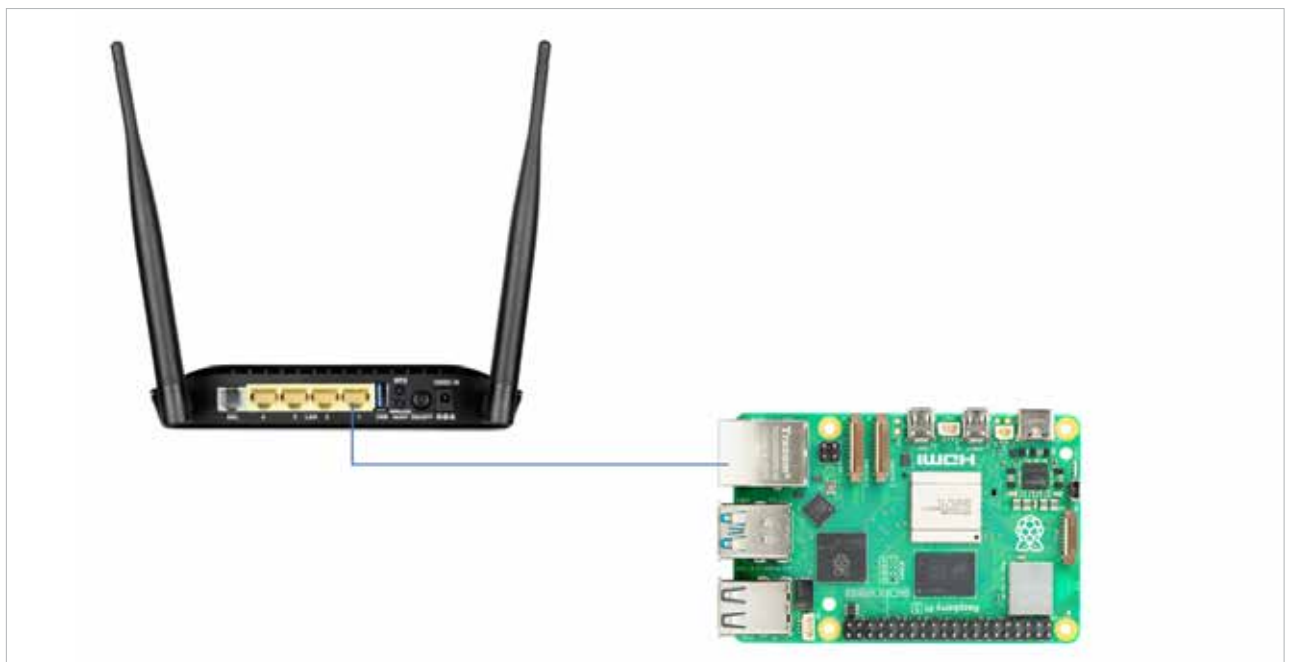


Figure 3: Wired connection