

# Raspberry Pi OS

This is the default OS that is provided by the Raspberry Pi foundation and comes preinstalled on the micro SD card that the Hackberry ships with.

## Device Specific Installations

### Raspberry Pi Zero 2W

Amend the `config.txt` with the following line:

```
dtoverlay=vc4-kms-dpi-hyperpixel4sq
```

If you mount the micro SD card on a computer, it will be located on the `bootfs` partition under `/firmware/config.txt`.

If you want to edit the file on a running Raspberry Pi (either through SSH or by attaching an external display via HDMI), it will be located under `/boot/firmware/config.txt`.

Screen blanking should be disabled by default, but it is never a bad idea to manually disable it by running `sudo raspi-config` and navigating to *Display Options > Screen Blanking*.

### Raspberry Pi 4B

### Raspberry Pi 5

### Raspberry Pi CM5

The following image is a clean install of Raspberry Pi OS. It comes with a configured `config.txt` to enable the display. Furthermore, it comes with Pi-Apps and Alacritty preinstalled. It also includes the battery voltage script.

[rpios-base-compressed.img.xz](#)

[rpios-base.checksum.txt](#)

Screen blanking should be disabled by default, but it is never a bad idea to manually disable it by running `sudo raspi-config` and navigating to *Display Options > Screen Blanking*.

### External Display

If you fail to get an external display working, make sure you're using Wayland.

To do so, run `sudo raspi-config` and go to *Advanced Options > Wayland* and choose *Wayfire*, then reboot. The display should now be recognized and work automatically.

Use the *Screen Configuration* application to configure the orientation and arrangement.

From:

<https://hackberry.cyberr.space/> - **Hackberry**

Permanent link:

<https://hackberry.cyberr.space/doku.php?id=rpios&rev=1749215697>

Last update: **2025/06/06 13:14**

