

TUTORIAL

Author: Thad Haines
Subject: Change Raspberry Pi Default Resolution
Date: August 31, 2016

The purpose of this tutorial is to outline a way change the default resolution a Raspberry Pi (rpi).

Note: \$ indicates rpi terminal and is not actually typed by user. ↵ indicates pressing enter.

Requirements

- rpi
- A way to enter rpi text commands (keyboard / VNC)

Steps

1. Boot rpi and open terminal.

2. Edit the config.txt:

```
$ sudo nano /boot/config.txt ↵
```

Uncomment (remove #) and change the values after framebuffer_width and framebuffer_height to desired width and height resolution respectively.

3. Restart the rpi.

4. If everything worked correctly, enjoy your new resolution!

Closing Notes

This may, or may not, work for you.