

# Raspberry Pi: Setting Up System

*dumped for now...*

## pi3\_tablet.txt

```

pi3_tablet:
- pi3 with 7in display
(https://www.raspberrypi.com/products/raspberry-pi-touch-display/) &
enclosure
INSTALL:202408181341
- using raspios-bookworm-arm64 image (with desktop)
- first boot
= setup user => common!
= skip update - do that later
- reboot
= display is inverted (Menu>Preferences>Screen Configuration)
  > right click DSI-1
= update system (if applicable)
= customize system (Menu>Preferences>Raspberry Pi Configuration)
  > set hostname
  > enable ssh & i2c
- reboot
= install: vim geany screen
= remove: nano
= touch is independent of display setting (inverted)
  > edit /boot/firmware/config.txt (insert:dtoverlay=vc4-kms-
dsi-7inch,invx,invy)
    > also need this (dtparam=i2c_vc_baudrate=50000)
- get my usual stuff from codeberg
= mylshell, myllinuxpi, mylcodeplib, mylcodebase
= mylimgpro, mylimgproX

```

## pi0\_config.txt

```

- Raspberry Pi OS lite
= for Pi Zero (bookworm armhf lite)
- write image to sd card, boot
= english (us) keyboard layout
= setup username/password
- change hostname (default is raspberrypi)
$ sudo raspi-config nonint do_hostname <hostname>
- change locale (default is en_GB.UTF-8)
$ sudo raspi-config nonint do_change_locale en_US.UTF-8
= reboot, make sure locale properly set up
- enable ssh
$ sudo raspi-config nonint do_ssh 0
- change timezone

```

Last update:

2025/02/14      raspi:raspi\_system\_setup http://azman.unimap.edu.my/dokuwiki/doku.php?id=raspi:raspi\_system\_setup&rev=1739505802  
12:03

```
$ sudo timedatectl set-timezone Asia/Kuala_Lumpur

- (optional) if not using wifi (e.g. on pi 1), disable wpa_supplicant
$ sudo systemctl disable wpa_supplicant
- (optional) change wifi country
$ sudo raspi-config nonint do_wifi_country MY
- (optional) disable camera
$ sudo raspi-config nonint do_camera 1
- (optional) running lite most probably do not need much graphics!
$ sudo raspi-config nonint get_config_var gpu_mem /boot/config.txt
$ sudo raspi-config nonint do_memory_split 32
- (optional) run update
$ sudo apt update
$ sudo apt upgrade

- install/remove stuff
$ sudo apt install vim git screen
$ sudo apt remove nano

- get my stuff (git): mylshell, myllinuxpi, mylcodeplib, mylcodebase
```

From:

<http://azman.unimap.edu.my/dokuwiki/> - **Azman @UniMAP**

Permanent link:

[http://azman.unimap.edu.my/dokuwiki/doku.php?id=raspi:raspi\\_system\\_setup&rev=1739505802](http://azman.unimap.edu.my/dokuwiki/doku.php?id=raspi:raspi_system_setup&rev=1739505802)

Last update: **2025/02/14 12:03**

