# You can use this file to manually set up your network configuration.

#

# This file is included into /etc/network/interfaces, so anything that

# works by editing that file is also possible here.

# !!!!! HEADS-UP MACOSX USERS !!!!!

#

# If you use Textedit to edit this file make sure to use "plain text format"

# and "disable smart quotes" in "Textedit > Preferences", otherwise Textedit

# will use none-compatible characters and your network configuration won't

# work!

#

# !!!!! HEADS-UP MACOSX USERS !!!!!

### WIFI CONFIGURATION ######################################################

# The three segments below should cover you in most cases if you run

# a wifi network that uses either WPA/WPA2 or WEP encryption.

#

# Just uncomment the lines prefixed with a single # of the configuration

# that matches your wifi setup and fill in SSID and passphrase.

#

# If you need to configure more than 1 wifi network, please use /boot/octopi-wpa-supplicant.txt instead

#

# ATTENTION: please note that the raspberry pi 3 internal wifi does currently not support the wifi channels 12 and 13

## WPA/WPA2 secured

iface wlan0-octopi inet manual

wpa-ssid "Akshay"

wpa-psk "00000000"

## WEP secured

#iface wlan0-octopi inet manual

# wireless-essid "put SSID here"

# wireless-key "put password here"

## Open/unsecured

#iface wlan0-octopi inet manual

# wireless-essid "put SSID here"

# wireless-mode managed

### WIRED CONFIGURATION WITH DHCP ###########################################

# Nothing to do, OctoPi is already preconfigured that way. Just plug in your

# cable, wait for an IP to be assigned and stuff should work out of the box

# just fine.

### WIRED CONFIGURATION WITH STATIC IP ######################################

# The following segment allows you to configure your wired connection

# with a static IP.

#

# Just uncomment the lines prefixed with a single #. Then connect

# a cable to the Pi and another system, e.g. a Laptop, and set that

# other system's network configuration to:

#

# address: 192.168.250.10

# netmask: 255.255.255.0

# broadcast: 192.168.250.255

#

# You can then reach the Pi from the system's browser by going to

#

# http://192.168.250.1

#

# or

#

# http://octopi.local

#auto eth0:1

#iface eth0:1 inet static

# address 192.168.250.1

# netmask 255.255.255.0

# broadcast 192.168.250.255