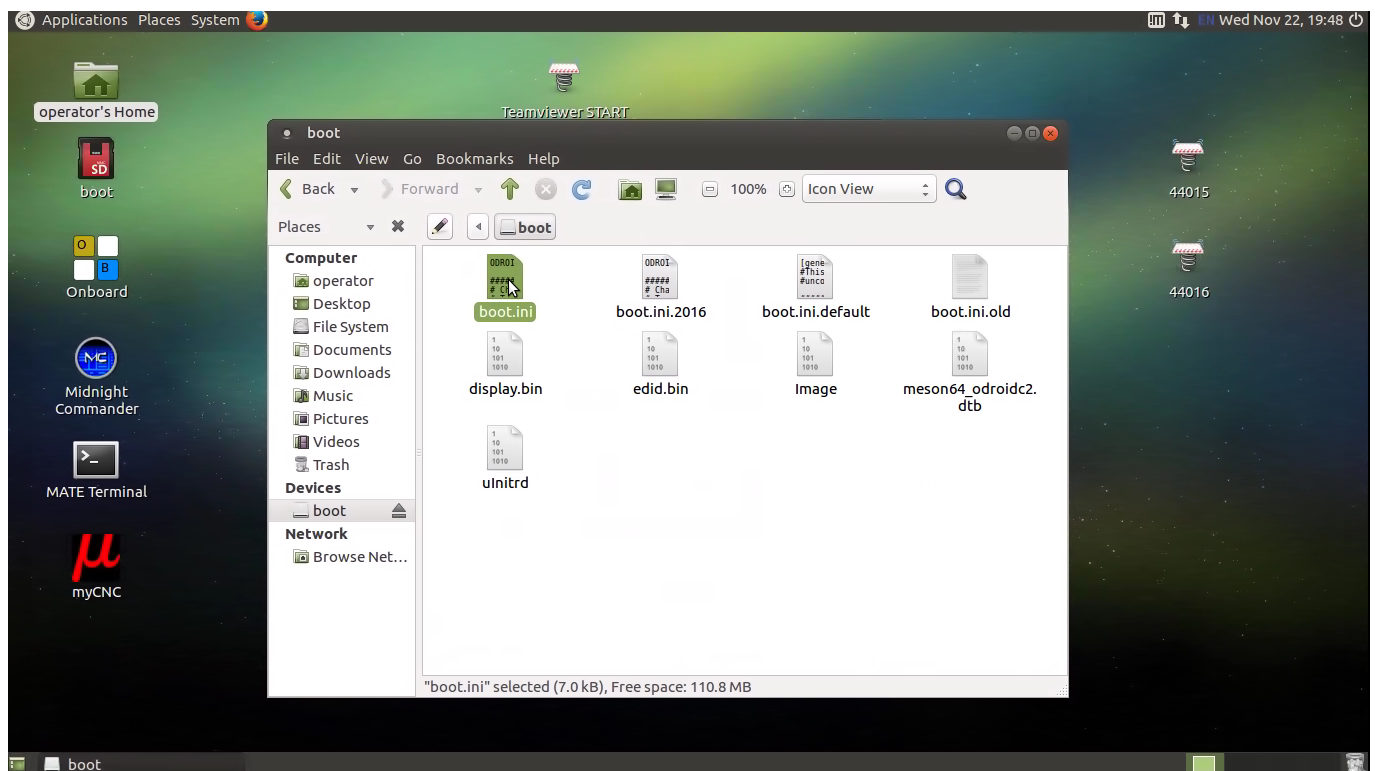
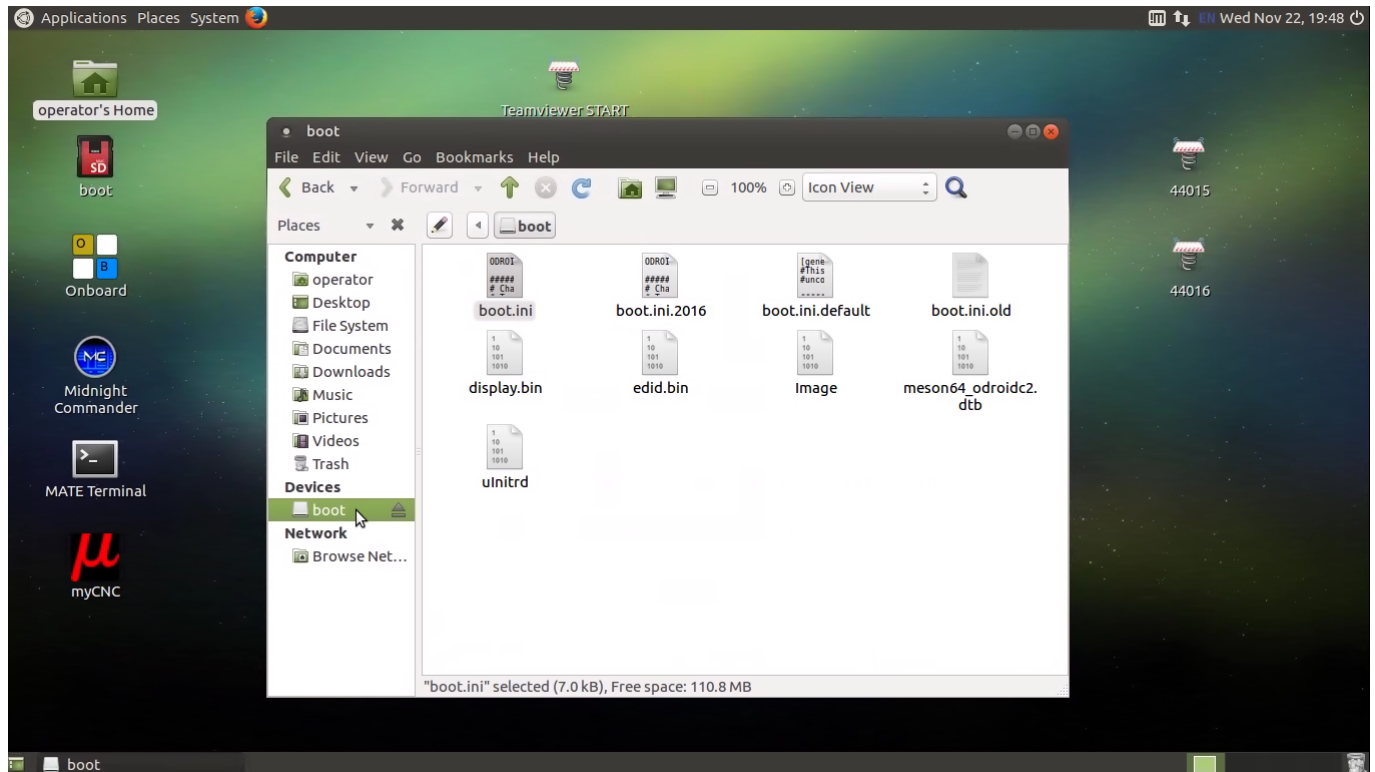
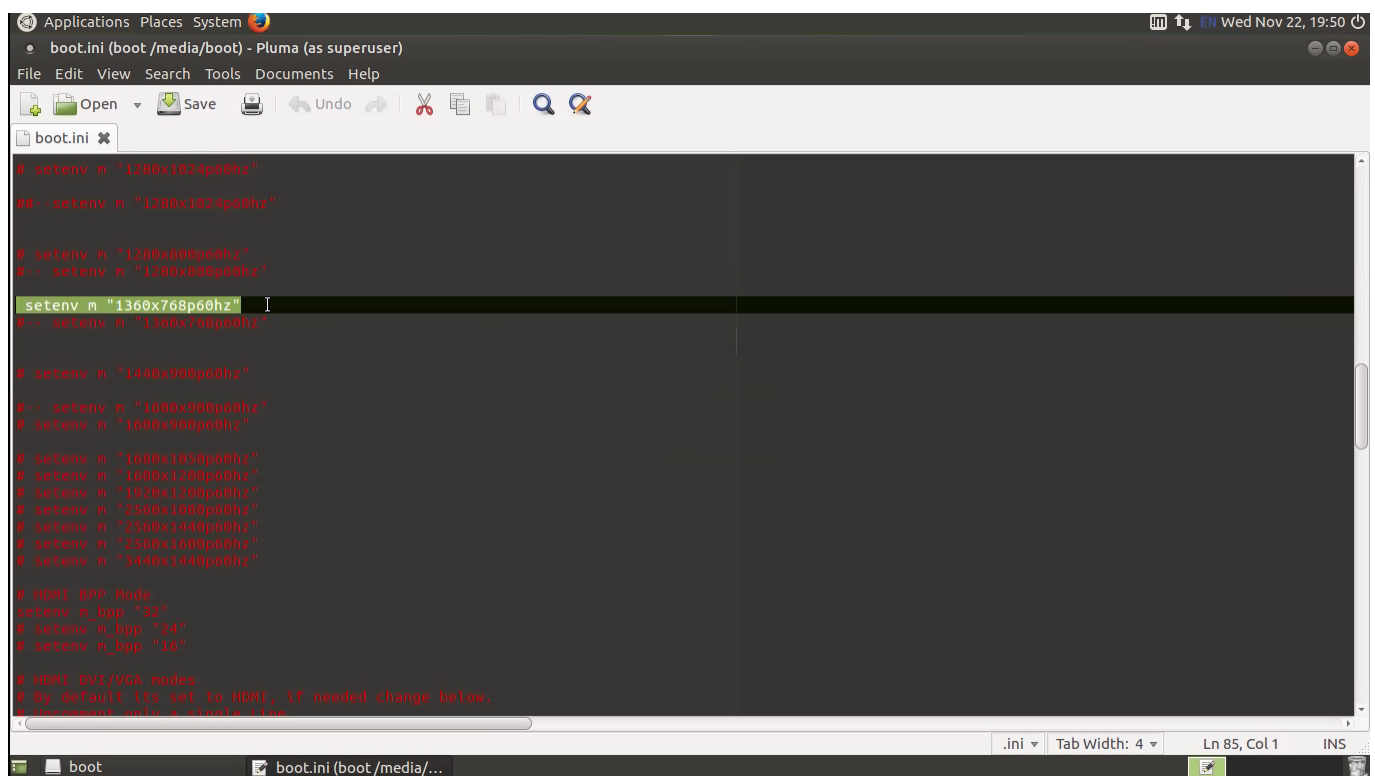
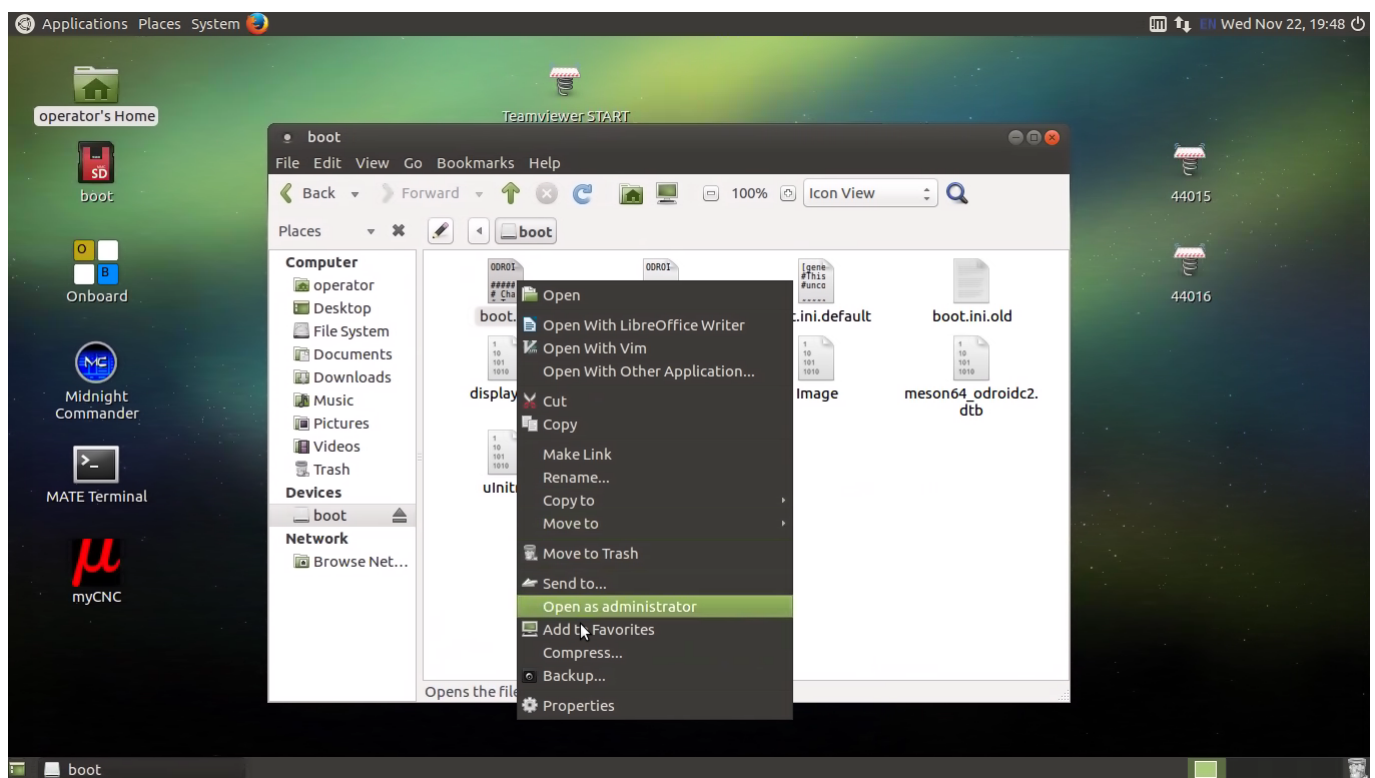
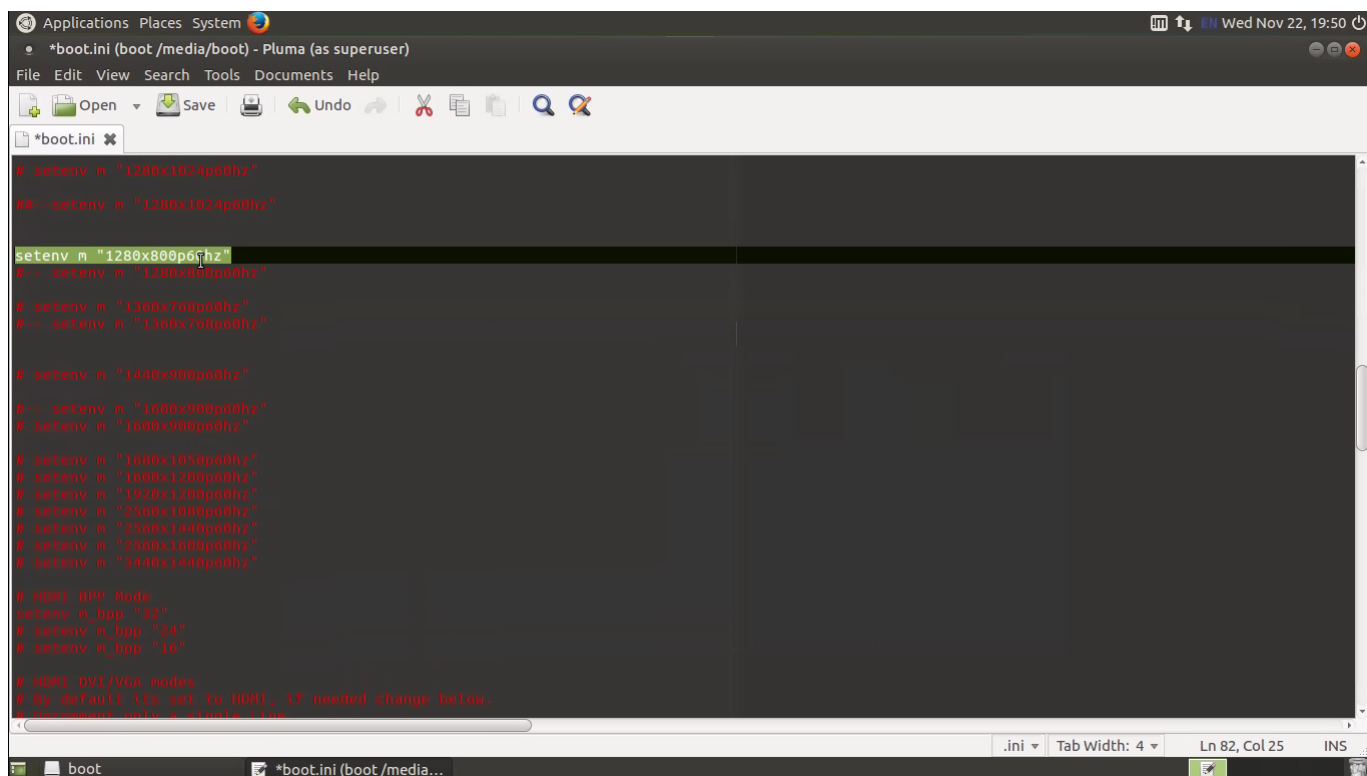


Change Screen resolution for Single Board Computer (Odroid-C2)

- Open File Manager (operator's Home icon)
- Goto “/boot” or “devices/boot” folder (which is actually the same)







The screenshot shows a terminal window titled '*boot.ini (boot/media/boot) - Pluma (as superuser)'. The window displays the content of the boot.ini file, which is a configuration file for the Odroid-C2. The file contains several lines of text, including comments and commands to set environment variables for screen resolution and HDMI modes. The current line being edited is 'setenv m "1280x800p60hz"'. The status bar at the bottom indicates the file is named 'boot' and the current line is 82, column 25.

```
# setenv m "1280x1024p60hz"
# --setenv m "1280x1024p60hz"

setenv m "1280x800p60hz"
# -- setenv m "1280x800p60hz"

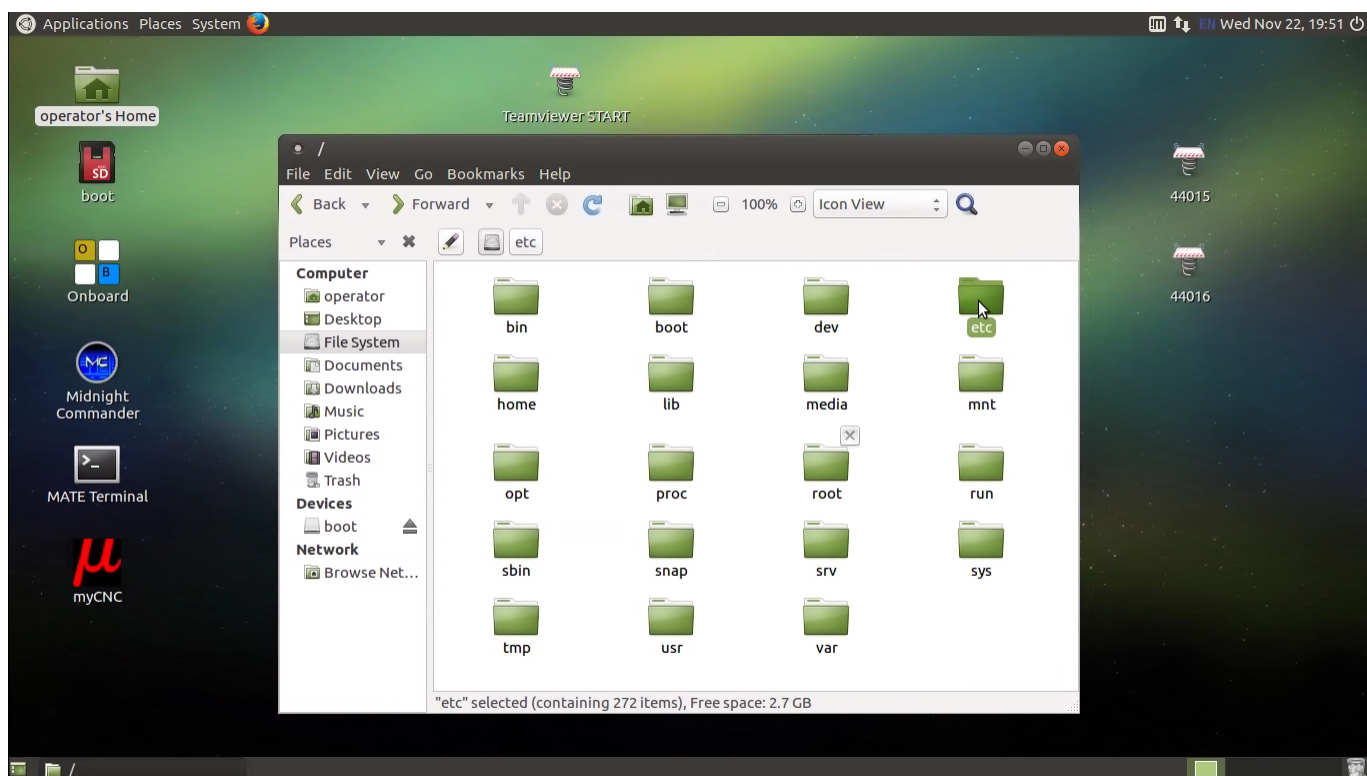
# setenv m "1360x768p60hz"
# -- setenv m "1360x768p60hz"

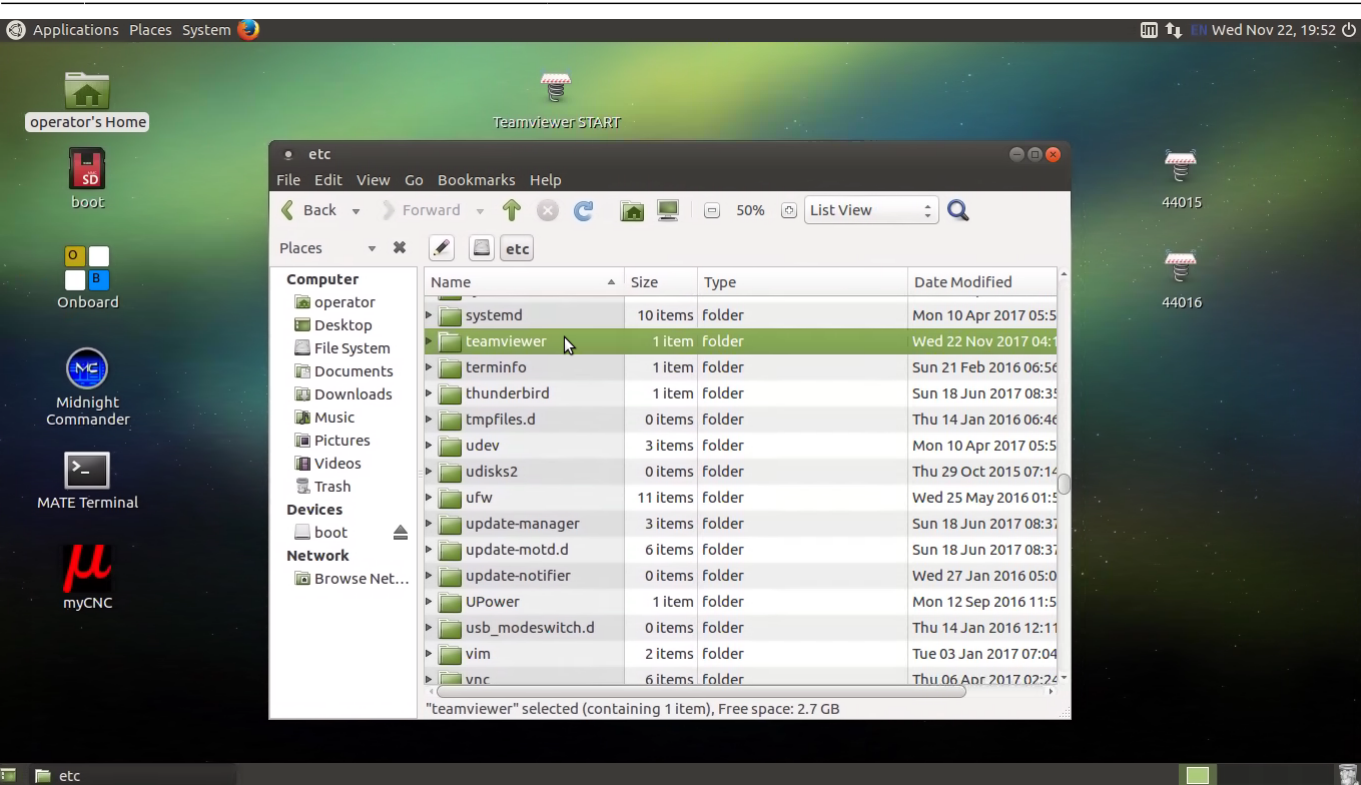
# setenv m "1440x900p60hz"
# -- setenv m "1440x900p60hz"
# setenv m "1600x900p60hz"
# setenv m "1600x900p60hz"

# setenv m "1600x1050p60hz"
# setenv m "1600x1200p60hz"
# setenv m "1920x1200p60hz"
# setenv m "2560x1080p60hz"
# setenv m "2560x1440p60hz"
# setenv m "2560x1600p60hz"
# setenv m "3440x1440p60hz"

# HDMI BPP Mode
setenv m_bpp "32"
# setenv m_bpp "24"
# setenv m_bpp "16"

# HDMI DVI/VGA modes
# By default it's set to HDMI, if needed change below.
# Document only a stable flag
```





From:
<http://docs.pv-automation.com/> - myCNC Online Documentation

Permanent link:
http://docs.pv-automation.com/mycnc/change_screen_resolution_for_single_board_computer_sbc?rev=1511406647

Last update: 2017/11/22 22:10

