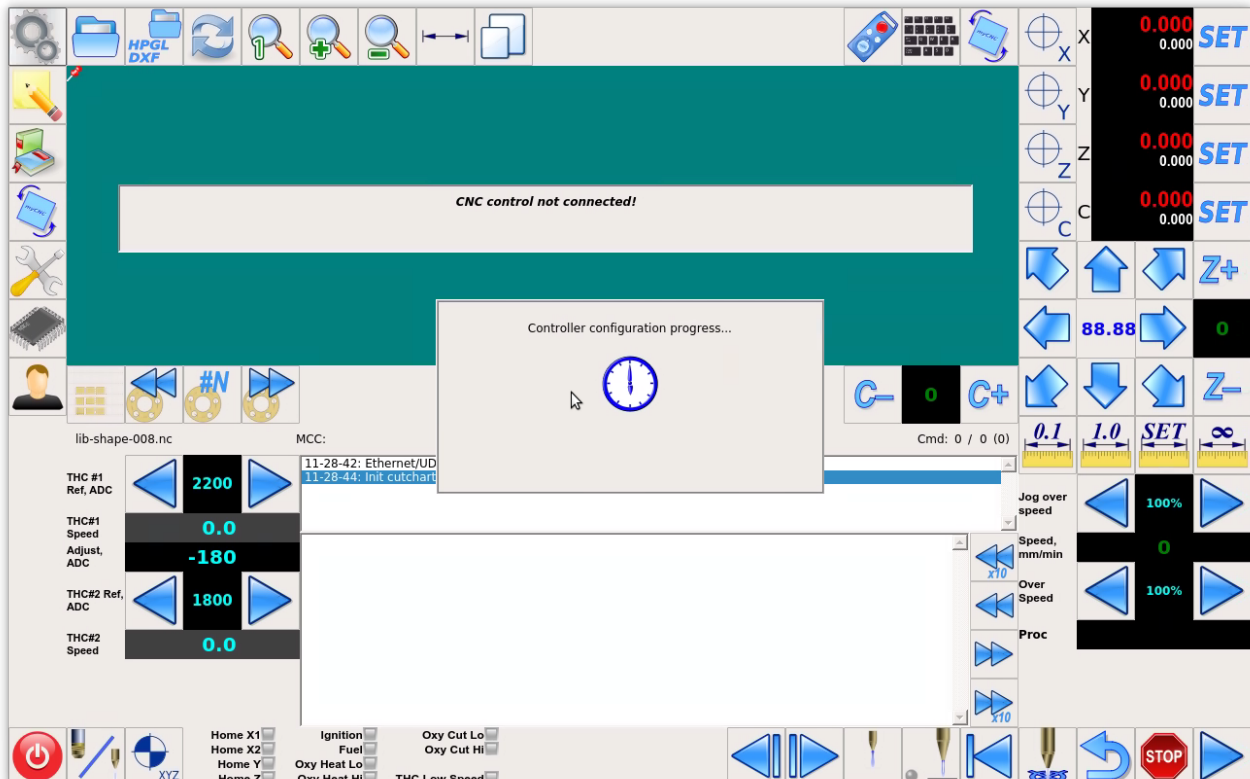


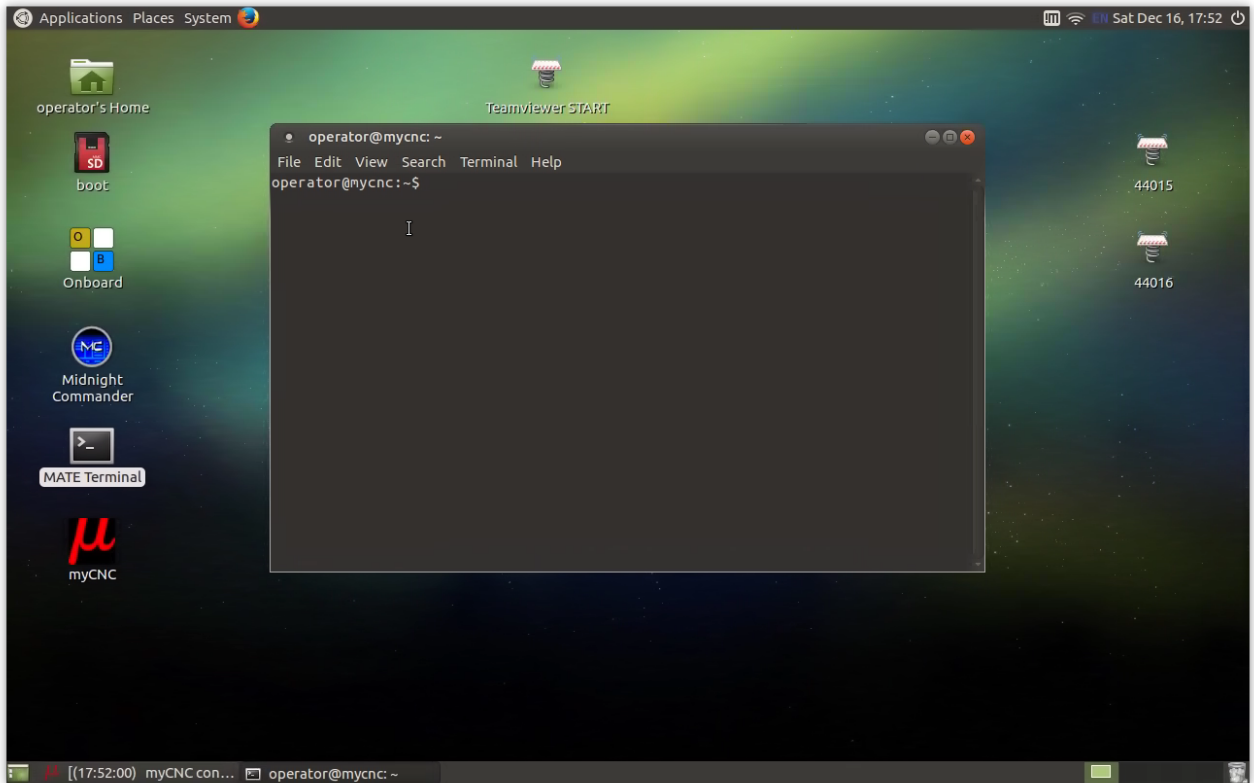
Touchscreen calibration on Linux Ubuntu Mate

- Hide (close) myCNC software to get Mate Desktop



- open console program (MATE Terminal)

Last update: 2017/12/16 mycnc:touch_screen_calibration_on_ubuntu_mate http://docs.pv-automation.com/mycnc-touch_screen_calibration_on_ubuntu_mate
18:24



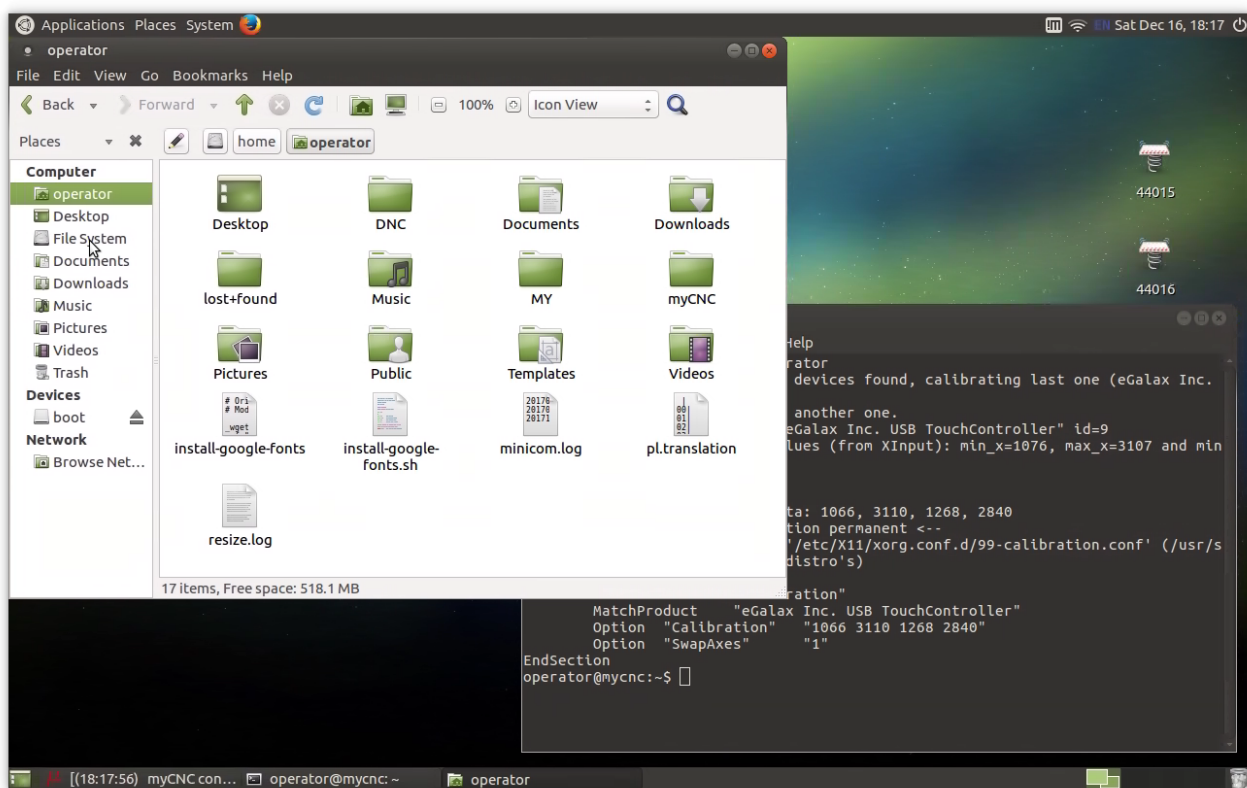
- type calibration software name in terminal - "xinput_calibrator" and press enter



- Calibration software window will appear
- Follow the instructions and click 4 points the software will offer you

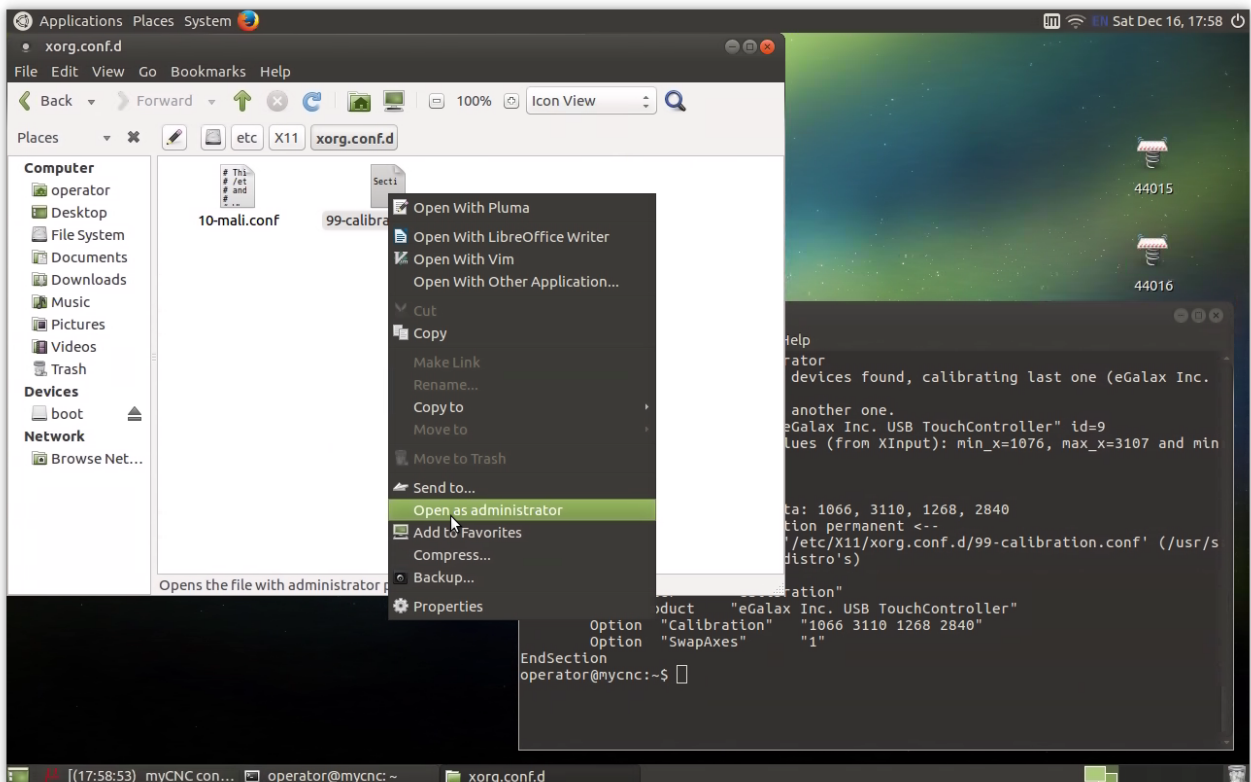


- Open File Manager (“operator’s Home icon on Desktop),

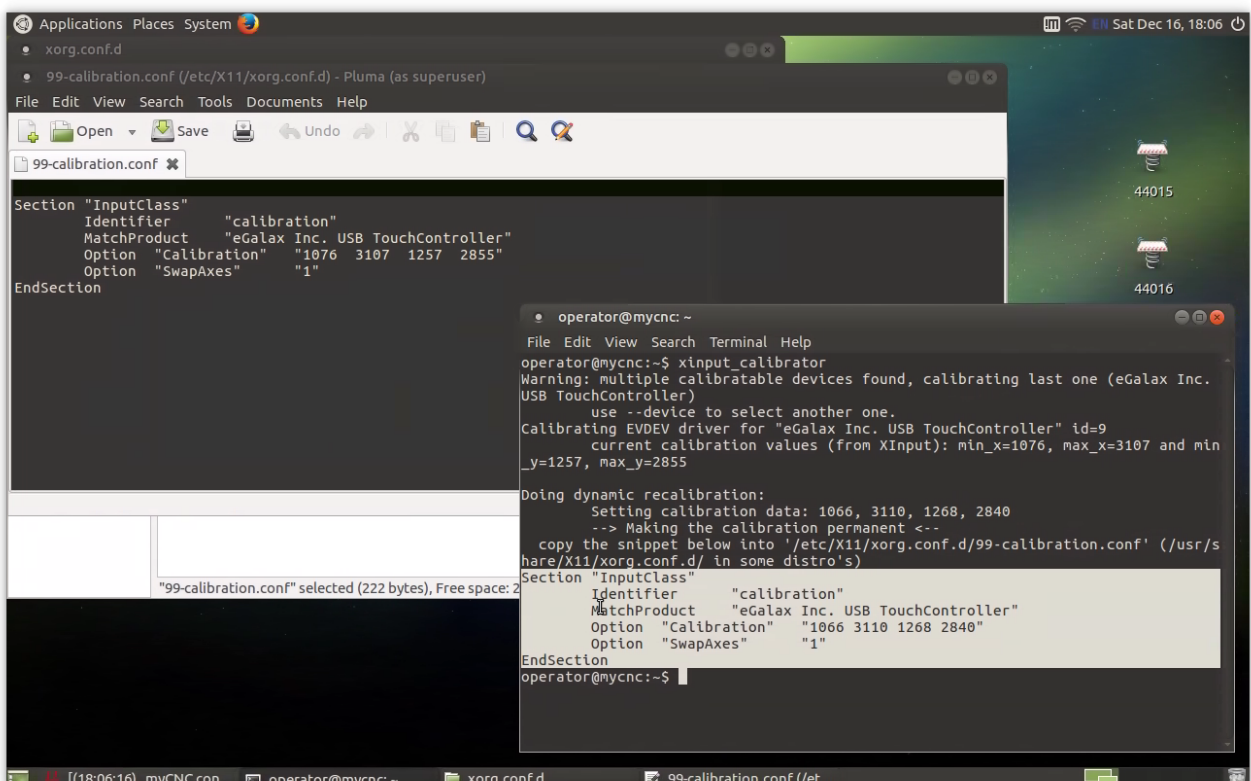


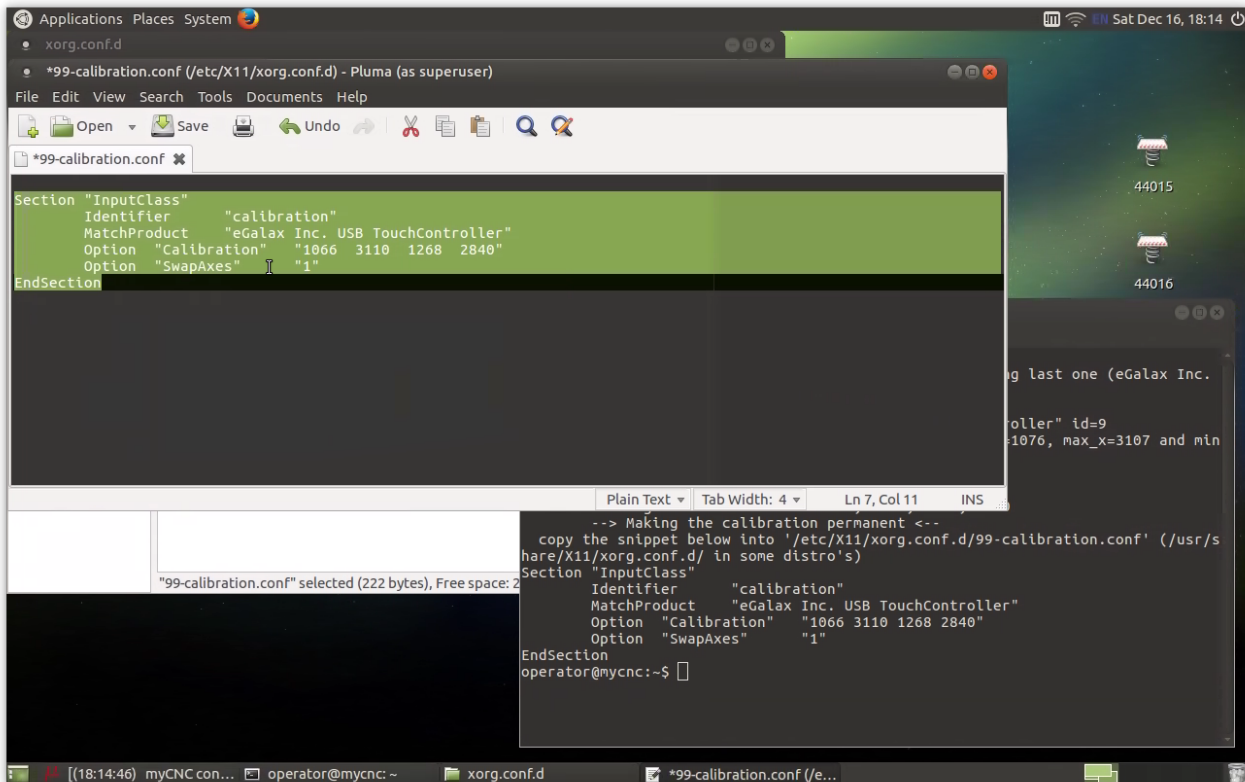
- Go to **File System / etc / X11 / xorg.conf.d**
- On the file **99-calibration.conf** click Mouse Right Button and select **Open as Administrator**

Last update: 2017/12/16 mycnc:touch_screen_calibration_on_ubuntu_mate http://docs.pv-automation.com/mycnc-touch_screen_calibration_on_ubuntu_mate
18:24



- Copy (replace if already present in) the data from xinput_calibrator to configuration file "99-calibration.conf"





- Press “Save” button, close Editor window.
- Restart the computer
- Notice: you might need to repeat this procedure in case “Swap” option was changed while calibration.

Short video about Touchscreen calibration (on Russian only)

Видео калибровки сенсорного экрана (по-русски)



Video

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

Permanent link:
http://docs.pv-automation.com/mycnc/touch_screen_calibration_on_ubuntu_mate

Last update: **2017/12/16 18:24**

