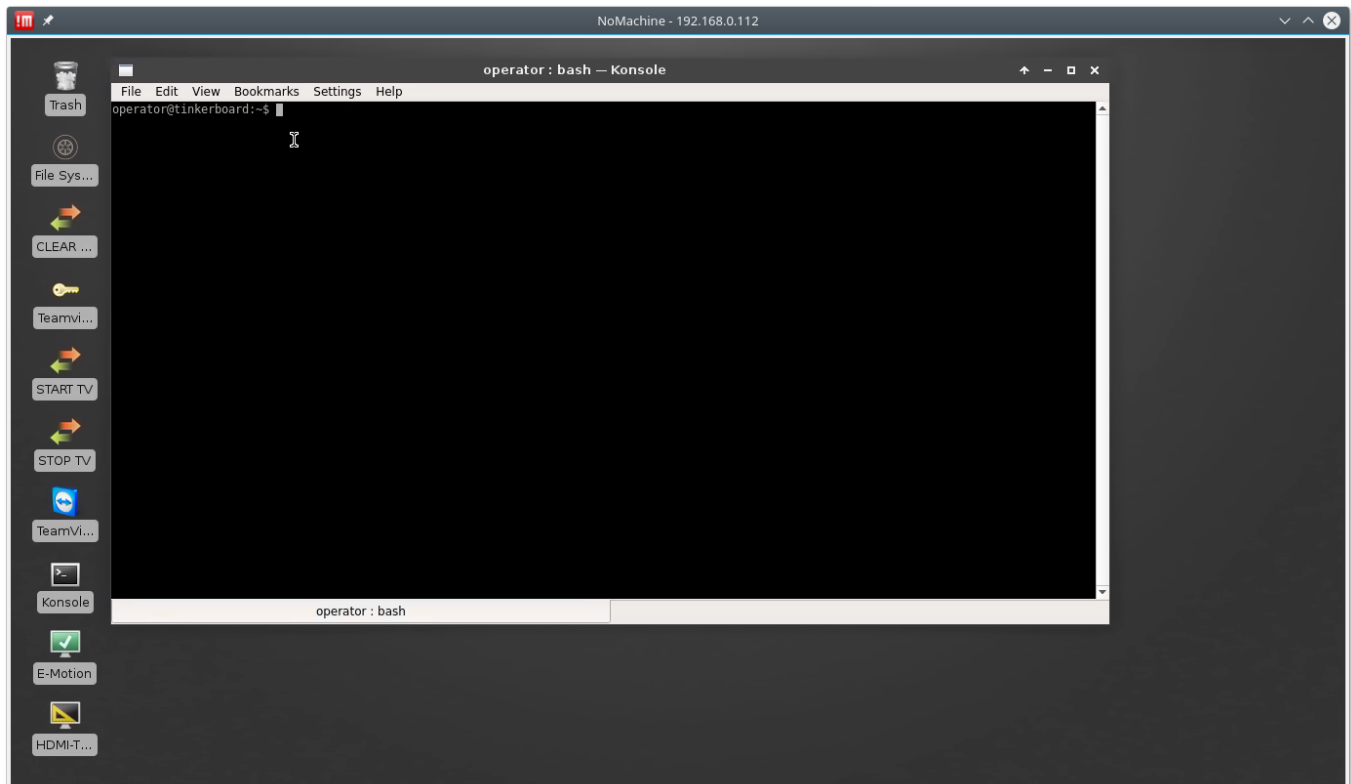


Touch Screen Calibration for TinkerBoard SBC

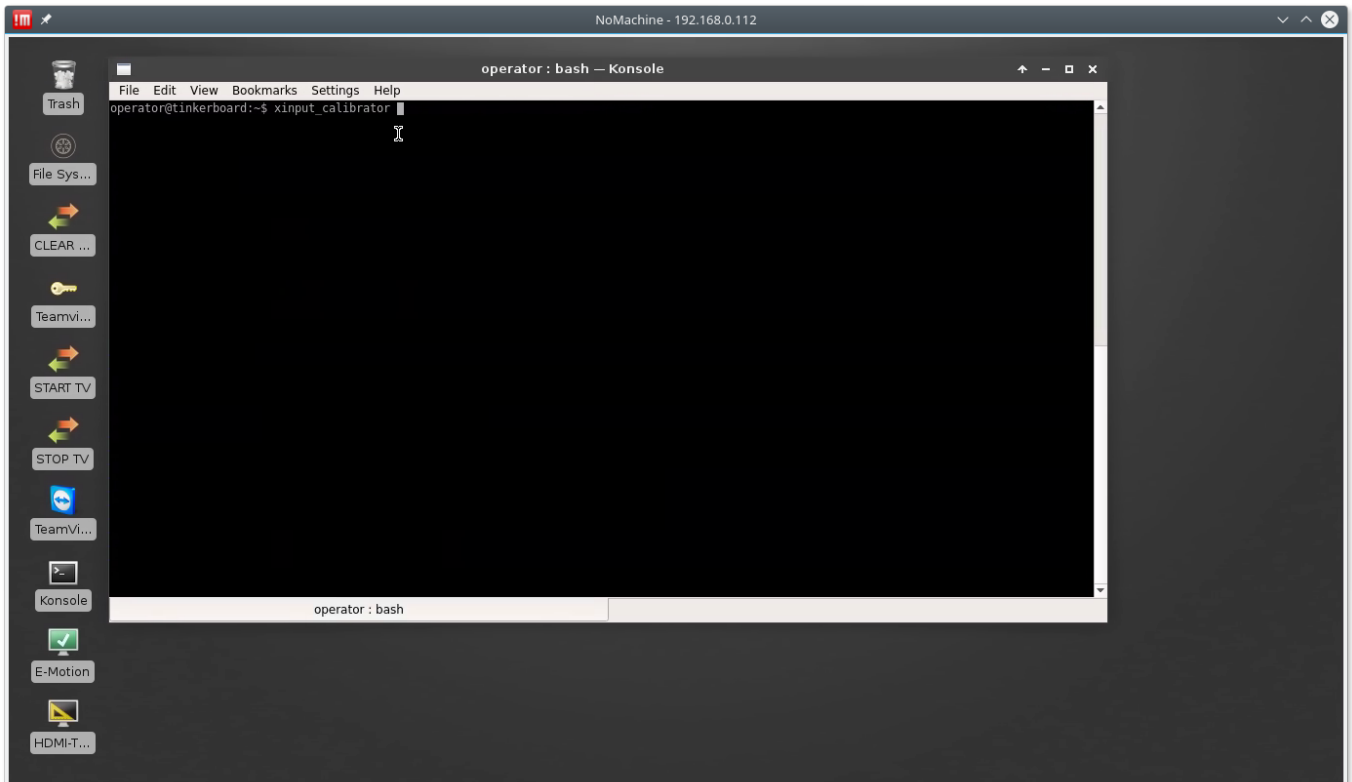
1. Open **Konsole** (Click on **Konsole** Desktop shortcut or select Menu → Application → Terminal Emulator)



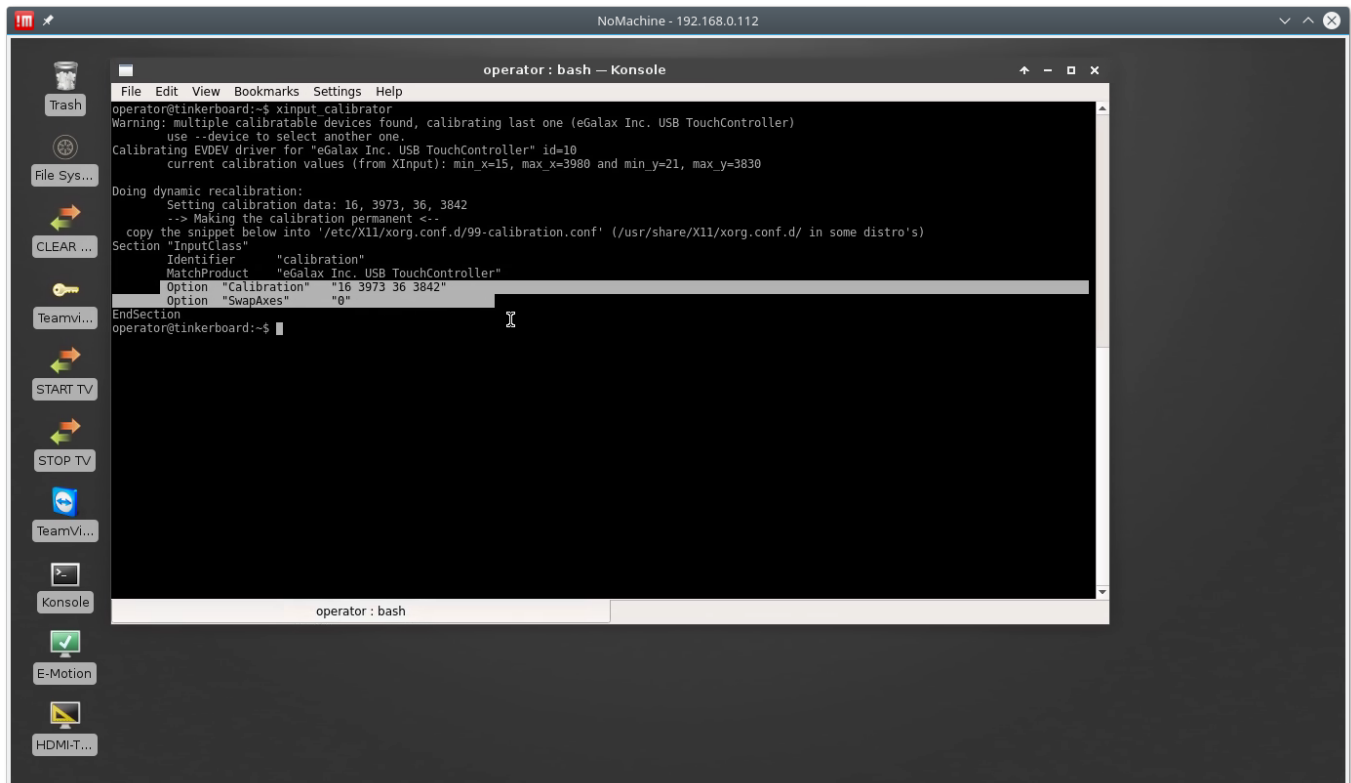
2. Run **xinput_calibrator** in the konsole. Type in the konsole

```
xinput_calibrator
```

and press Enter.



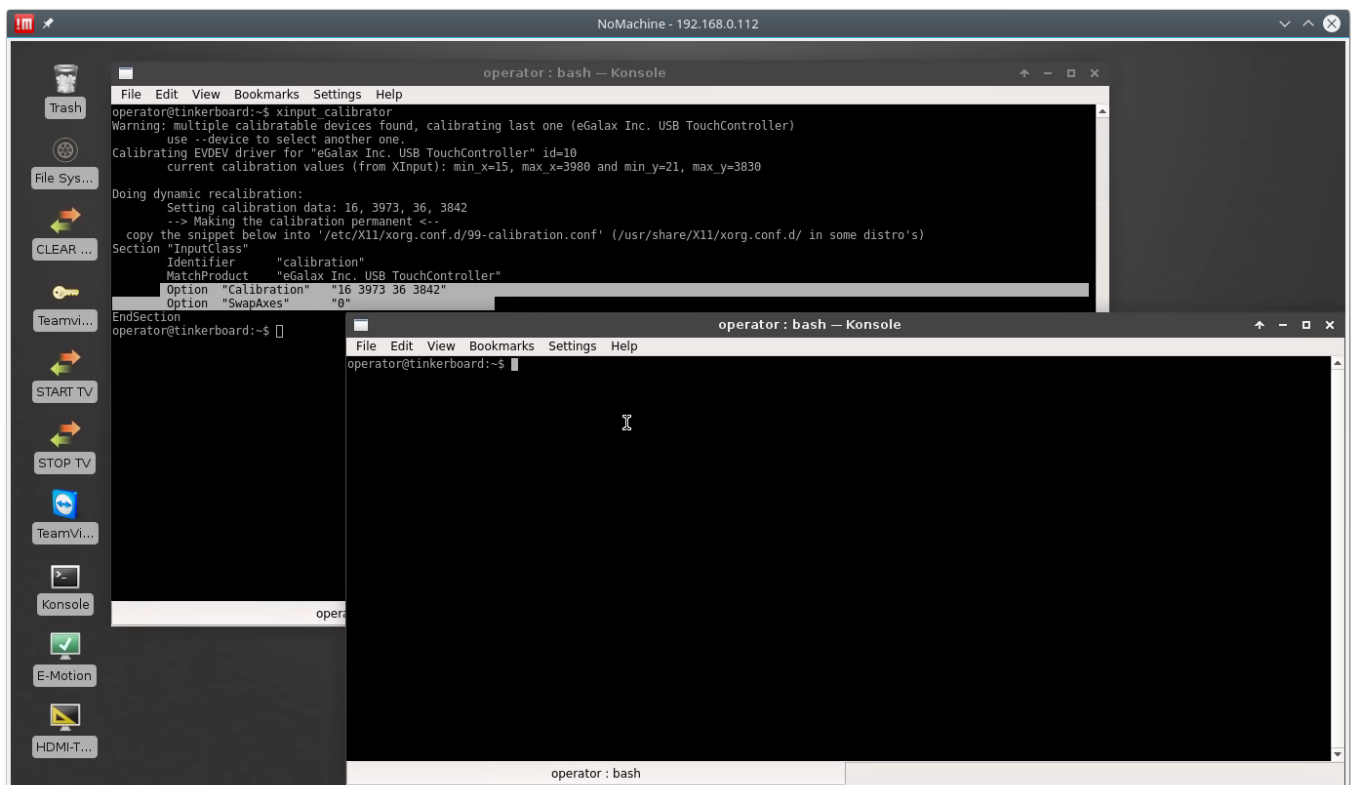
3. Follow instructions and Tap the red crosses to make calibration. After calibration done the **xinput_calibrator** will offer new calibration data to add to the system calibration settings

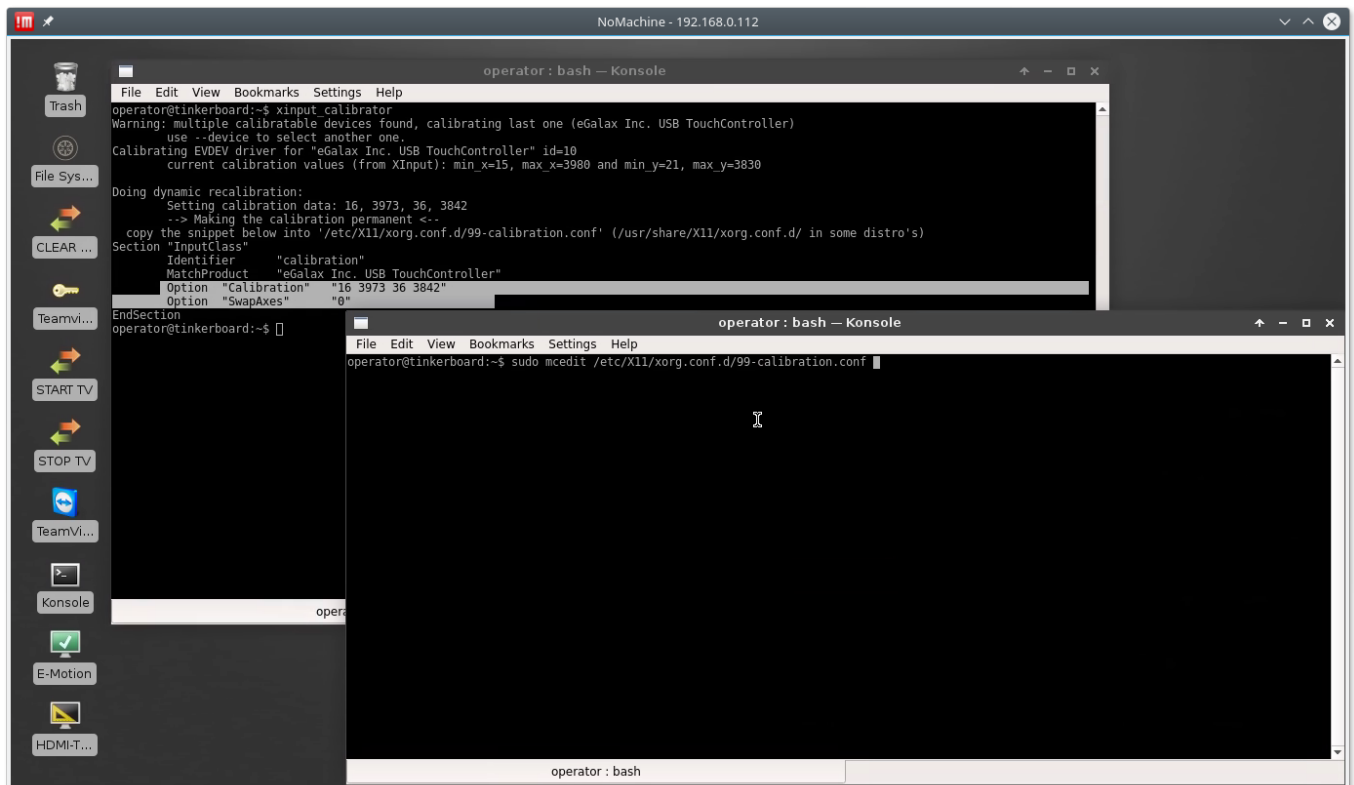


Calibration settings should be saved into file **`/usr/share/X11/xorg.conf.d/99-calibration.conf`**

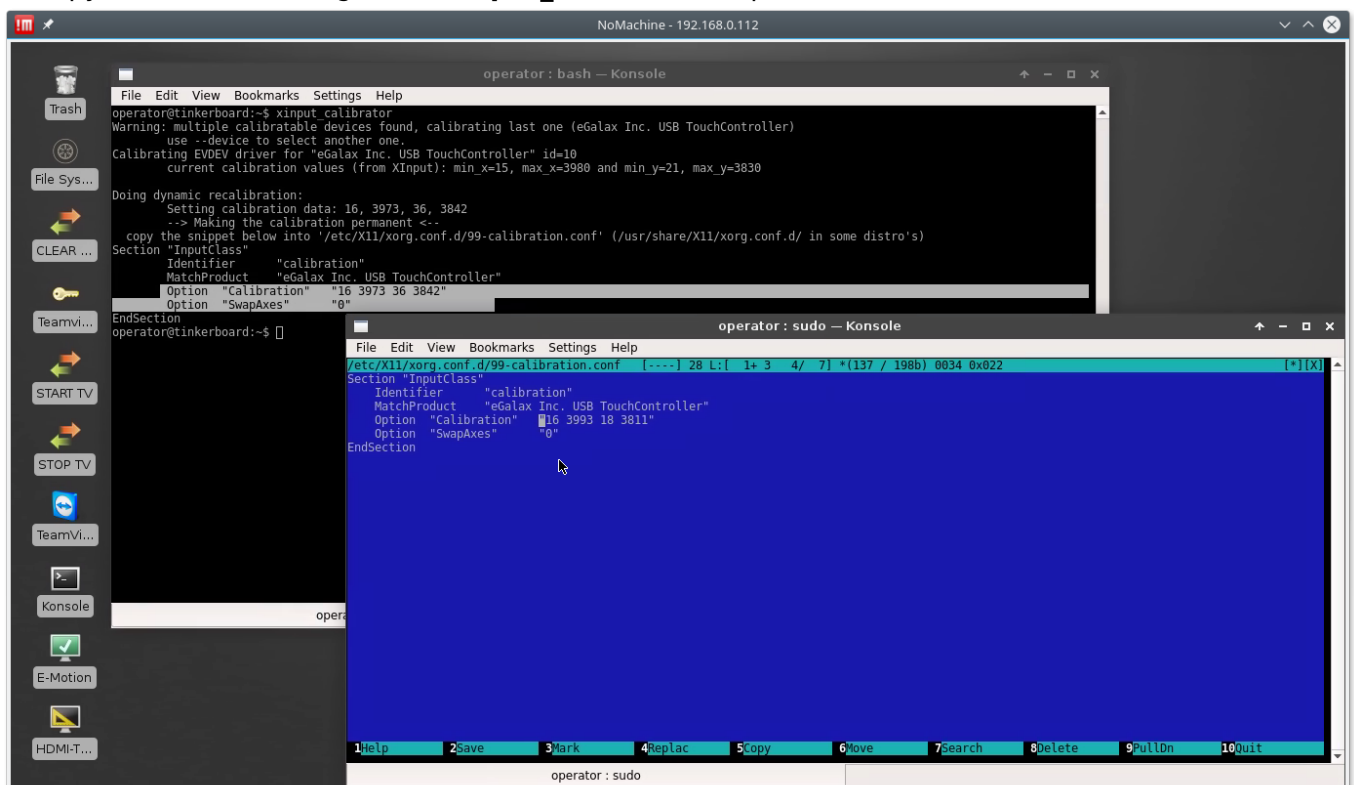
4. Open new konsole window. Open file **`/usr/share/X11/xorg.conf.d/99-calibration.conf`** with administrator permissions from Editor.

```
sudo mcedit /usr/share/X11/xorg.conf.d/99-calibration.conf
```

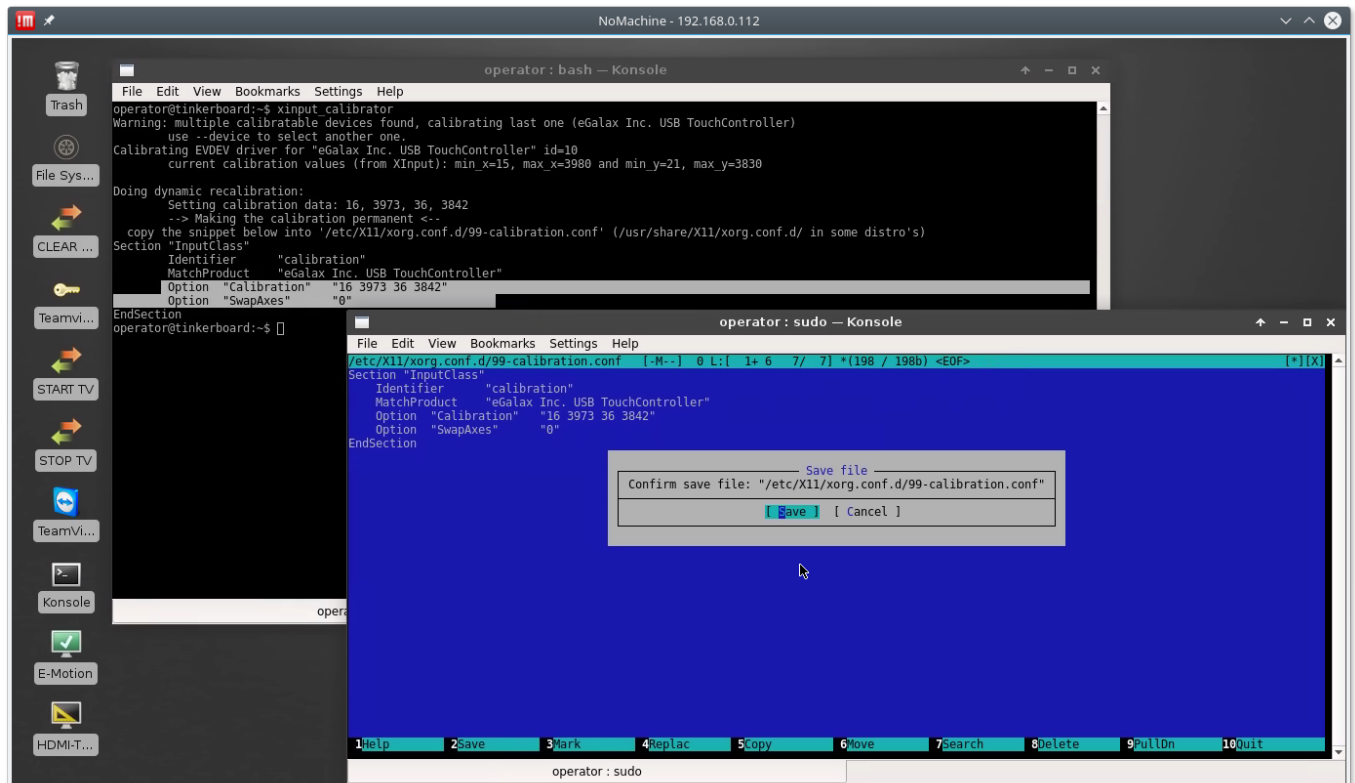




5. Copy Calibration settings from **xinput_calibrator** output to the Editor window.



5. Press **F2**, **Enter** to save the settings. Reboot computer to apply the changes.



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

Permanent link:
http://docs.pv-automation.com/mycnc/touch_screen_calibration_for_tinkerboard_xfce_window_manager?rev=1522523304

Last update: 2018/03/31 15:08

