Installation Note

- 1. Please extract the driver source code firstly. Unzip "**debian.tar.gz**" to a temp working folder.
- 2. Enter terminal mode and change to root account by this command. (su)
- 3. Rebuild the TouchKit driver.
 - 3.1) Locate the extracted directory. And go to the subdirectory /touchkit/include then type *make new*
 - 3.2) change the directory to *I*touchkit then type *make all*The touchKit driver will be rebuild. (Some packages must be installed and well configured).
 - 3.3) type make install to begin to install at the same directory /touchkit
- 4. Edit the daemon configuration file "*letc/tpaneld.conf*" if there is no device port you want. The configuration should contain some parameters description as below

MouseMode = DRAWING DblClickSpeed = 18 DblClickArea = 30 RclickTool = 0 Sound = 0 Port = /dev/ttyS0 Port = /dev/ttyS1 Port = /dev/psaux Port = /dev/tkpanel0 Port = /dev/tkpanel1

The daemon tpaneld will scan the ports list in the configuration file to check if touchscreen controller exists or not.

/dev/tkpanel0 and /dev/tkpanel1 are used for USB model.

5. Reboot