How to build TouchKit USB kernel module

 Please make sure some packages are installed before you want to build the kernel module "tkusb.o", such as tcl, development library and kernel-source.
 Note: The kernel-source version must be the same as your running kernel.

2. Rebuild the kernel module. It is needed for USB TocuhScreen controller. Please follow steps below to build the kernel module "tkusb.o".

Note: This kernel module of o format is used for kernel 2.4.x only.

- 2.1) Open a terminal window and locate the copied directory. Then, go to the subdirectory "USBSrc". Execute "make all". Then, the kernel module will be built in your working directory.
- 2.2) Copy the kernel module "tkusb.o" to target directory. For example, "/lib/modules"
- 2.3) Make device node for USB TouchScreen controller. For example, mknod /dev/tkpanel0 c 180 180 (for first USB TouchScreen controller) mknod /dev/tkpanel1 c 180 181 (for second USB TouchScreen controller)
- 2.4) Modify rc.local file to load kernel module automatically. (It is renamed "boot.local" under SuSE Linux series.) This file can be found in "/etc/rc.d". Append the following description in this file.

TouchKit kernel module section begin
insmod /lib/modules/tkusb.o # for Kernel 2.4.x only.

TouchKit kernel module section end

Note: The user can check which internal kernel module is loaded for USB TouchScreen controller via below instruction in a terminal window. cat /proc/bus/usb/devices

3. Restart your platform.