

Chapter 1. Installing and using TouchKit

Tested distributions:

- Red Hat 7.0 kernel version 2.2.16,
- Red Hat 7.1 kernel version 2.4.2,
- Red Hat 7.2 kernel version 2.4.7,
- Red Hat 7.3 kernel version 2.4.18-3,
- Red Hat 8.0 kernel version 2.4.18-14,
- Red Hat 9.0 kernel version 2.4.20-8,
- Mandrake 8.0 kernel version 2.4.5
- Mandrake 8.1 kernel version 2.4.8
- Mandrake 8.2 kernel version 2.4.18
- Mandrake 9.0 kernel version 2.4.19
- Mandrake 9.1 kernel version 2.4.21-0
- Mandrake 9.2 kernel version 2.4.22-10
- Mandrake 10.0 kernel version 2.6.3
- Fedora Core I & II & III
- SuSE 9.0
- SuSE 9.2
- Yellow Dog Linux 3.x

TouchKit is software, which contains drivers and two utilities of the touch panel controllers for RS232, PS/2 and USB on Linux operation system. The two utilities are as follows:

Configuration support

The calibration and draw test of touch panel are done by this utility.

Right button support

This is utility for emulating the right and left button of mouse through controlling touch panel. Users can toggle between right or left mouse buttons by this utility.

We provide two ways to install the driver, one is automatic installation and the other is install manually.



<Automatic Installation>

Before install *TouchKit* for Linux, please make sure that (1) users have root privilege and that (2) X window system has been configured correctly.

Follow these steps to install *TouchKit* for Linux. (For Mandrake 9.x)

- Put the *TouchKit* CD to CD-ROM and mount it on Linux operation system.
 e.g. with command: mount /dev/cdrom /mnt/cdrom
- 2. Change directory to /mnt/cdrom/Linux/Mandrake9
- 3. Execute script touchkit.setup4.sh with command sh touchkit.setup4.sh
- 4. The script will extract files to temporary directory and start installing:

```
(*) Extract files from [touchkit.setup.sh] to [/tmp/touchkit]
(*) Start installer [/tmp/touchkit/setup]
=== TouchKit for Linux Installer ===
(Step 1) Check Packages Installed
[Common]
make
                      OK (make-3.79.1-5)
tcl
                   OK (tcl-8.3.1-46)
                   OK (tk-8.3.1-46)
tk
[Required for Full Mode]
qcc
                    OK (gcc-2.96-54)
glibc-devel
                      OK (glibc-devel-2.1.92-14)
XFree86-devel
                         OK (XFree86-devel-4.0.1-1)
kernel-source
                        OK (kernel-source-2.2.16-22)
```

The first step is to check if software configuration is ready to install and to utilize *TouchKit*. Installation will abort if some Common packages are missing; please reinstall *TouchKit* after all those packages being installed.

5. Press [1] or [2] followed by **enter** to select installation mode depending on the communication interface of *TouchKit* controller.

```
(Step 2) Select Installation Mode
(Q) Which installation mode do you prefer?
(1) Compact Mode, (only RS232 and PS/2) or
(2) Full Mode (RS232, PS/2 and [USB])
```



6. If **Full Mode** is selected, installer starts building process.

7. After building process completes successfully (or if **Compact Mode** is selected), **TouchKit** will be installed into system; **users must restart X window system to see the change**.

- 8. To install driver for RedHat 8.0, RedHat 9.0, please repeat the step 1 ~ 7 as the same as other version of Linux. The difference between Redhat 8.0/9.0 and other version is the install directory changed to /mnt/cdrom/Linux/RedHat8-9. Execute script touchkit.setupr8nm.sh with command sh touchkit.setupr8nm.sh. This software package should be installed first, since they are not for default installation when installing OS.
 - sharutils-4.2.1-12.i386.rpm



9. To install driver for **Mandrake 9.x**, please repeat the step 1 ~ 7 as the same as other version of Linux. The difference between **Mandrake9.x** and other version is the install directory changed to **/mnt/cdrom/Linux/Mandrake9**.

Execute script touchkit.setup4.sh with command sh touchkit.setup4.sh.

This software package should be installed first, since they are not for default installation when installing OS.

- sharutils-4.2.1-12.i386.rpm
- 10. To install driver for **Mandrake 9.2**, please repeat the step 1 ~ 7 as the same as other version of Linux. The difference between **Mandrake9.2** and other version is the install directory changed to **/mnt/cdrom/Linux/Mandrake92**.

Execute script **touchkit.setupm92.sh** with command **sh touchkit.setupm92.sh**. This software package should be installed first, since they are not for default installation when installing OS.

- sharutils-4.2.1-12.i386.rpm
- 11.11. To install driver for Fedora Core III, please repeat the step 1 ~ 7 as the same as other version of Linux. The difference between Fedora Core III and other version is the install directory changed to /mnt/cdrom/Linux/Fedora Core.

Execute script **touchkit.setup.sh** with command **sh touchkit.setup.sh**.

This software package should be installed first, since they are not for default installation when installing OS.

- sharutils-4.2.1-12.i386.rpm
- 12. To install driver for **YellowDog 3.x**, please repeat the step 1 ~ 7 as the same as other version of Linux. The difference between **YellowDog 3.x** and other version is the install directory changed to **/mnt/cdrom/Linux/YellowDog3**.

Execute script **touchkit.setup_ydl.sh** with command **sh touchkit.setup_ydl.sh**. This software package should be installed first, since they are not for default installation when installing OS.

- sharutils-4.2.1-12.ppc.rpm
- 13. To install driver for **SuSE 9.0**, please repeat the step 1 ~ 7 as the same as other version of Linux. The difference between **SuSE 9.0** and other version is the install directory changed to /mnt/cdrom/Linux/SuSE9.

Execute script **touchkit.setup_suse90.sh** with command **sh touchkit.setup_ suse90.sh**.



This software package should be installed first, since they are not for default installation when installing OS.

sharutils-4.2c-596.i586.rpm

< Manual Installation >

The following manual installation is only for X Window V 4

- 1. Please unzip Touchkit.tgz to /usr/local/TouchKit
- 2. copy tpaneld to /usr/bin
- 3. copy touchkit_drv.o to /usr/X11R6/lib/modules/input
- 4. copy tpaneld.conf to /etc

Please confirm the contain is as follow:

tpaneld.conf

MouseMode = DRAWING

DblClickSpeed = 18

DblClickArea = 30

RClickTool = 0

Sound = 0

 $Port = \frac{dev}{tty}S0$

Port = /dev/ttyS1

Port = /dev/psaux

Port = /dev/usb/tkpanel0

Port = /dev/usb/tkpanel1

Note: the setting of ports depends on the outcome of system scanning, but users could amend the port by themselves.

1. Please review /etc/rc.d/rc.local, and make sure that the following sentences are added.

TouchKit section begin (Please do NOT edit this section!!) ## /usr/bin/usbpnpd



/usr/bin/tpaneld ## TouchKit section end #

- 2. Please review the XF86Config file for X Window
 - a.) For Red hat Linux:

Please review /etc/X11/XF86Config and make sure that the following sentences are added.

```
Section "ServerLayout"
InputDevice "TKPANEL" "SendCoreEvents"

## TouchKit section begin ( Please do NOT edit this section!! ) ##
Section "InputDevice"
Identifier "TKPANEL"
Driver "touchkit"
Option "Device" "/dev/tkdat0"
Option "DebugLevel" "0"
EndSection

## TouchKit section end ##
```

b.) For Other Linux distribution:

b-1) XFree86 V4.x

Edit the file /etc/X11/XF86Config-4 and make sure that the following sentences are added.

```
Section "ServerLayout"
InputDevice "TKPANEL" "SendCoreEvents"

## TouchKit section begin ( Please do NOT edit this section!! ) ##

Section "InputDevice"

Identifier "TKPANEL"
```



Driver "touchkit"

Option "Device" "/dev/tkdat0"

Option "DebugLevel" "0"

EndSection

TouchKit section end

b-2) XFree86 V3.x

Edit the file /etc/X11/XF86Config and make sure that the following sentences are added.

TouchKit section begin (Please do NOT edit this section!!)

Section "Module"

Load "xf86TouchKit.so"

EndSection

Section "Xinput"

SubSection "touchkitpanel"

Port "/dev/tkdat0"

DeviceName "tpanel"

AlwaysCore

DebugLevel 0

EndSubSection

EndSection

TouchKit section end

- 7. Restart X Window.
- 8. /usr/local/TouchKit/diag contains the following files:

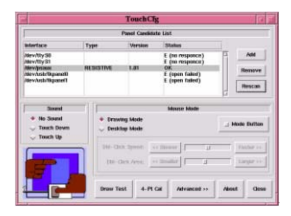
4pcal4points calibrationex. 4pcal /dev/ttys025pcal25 points calibrationex. 25pcal /dev/ttys0drawtestdrawing testex. drawtest /dev/ttys0



Chapter 2. Configuration Utility and Right Button Emulator

The touch-sensitive area of the panel and touch-sensitivity both can be modulated through the configuration utility. Besides, the controller identification and device activated shall be done first.

After installation *TouchKit*, execute **touchcfg** to start the configuration utility.



The **Panel Candidate List**, which contains by default two RS232, one PS/2 and two USB devices, commands *TouchKit* driver which port to probe for controller. If a port is occupied by other device, e.g. /dev/ttyS1(COM2) is used by a mouse, it is recommended to Remove /dev/ttyS1 from the list, since the probe process would interfere the operation of mouse.

If the users need other com port, for example com3, please go to /etc/tpaneld.conf and add the sentence Port = /dev/ttyS2.

< tpaneld.conf >

MouseMode = DRAWING

DblClickSpeed = 18

DblClickArea = 30

RClickTool = 0

Sound = 0

Port = /dev/ttyS0

Port = /dev/ttyS1

Port = /dev/psaux

Port = /dev/usb/tkpanel0

Port = /dev/usb/tkpanel1

Port = /dev/ttyS2 is added to use com3
Port = /dev/ttyS3 is added to use com4



After checking that touch panel devices (included its controller) are equipped well, users may click **[Rescan]** button to scan all devices listed. If there are any additional connections excluding default connections, please press **[Add]** button to set specific settings.

Select one device after import more than one device at the panel list window. The one selected will activate the panel.

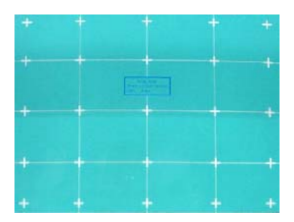
The Sound option provides users the click feedback while the click actions are done.

There are five buttons, [Draw Test], [4-PT Cal], [Advanced], [About] and [Close], at the lower section of the TouchCfg window.

<DRAW TEST>

Test the drawing position related to the display screen on panel.

Click on the [Draw Test] button. There will be a squared blue display showing.



Try to write or draw on it to verify the touch position.

Press **<ESC>** to exit.



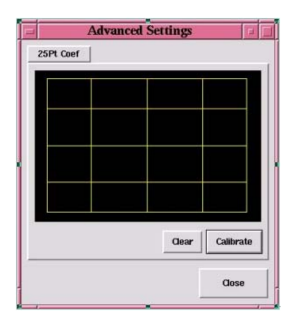
<4-PT Cal>

Correct 4 point locations on screen with the panel. Press [4-PT Cal], screen displays as follows.



Touch the blinking symbol on panel until beep or stop blinking.

<Advanced>

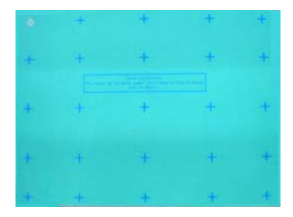


Press [Clear] to clear the previous calibration records.

The record will become default record.

Press [Calibrate] to execute 25 points calibration. Correct 25 point locations on screen with the panel.





Touch the blinking symbol on panel until beep or stop blinking.

There will be a message window after this correction. After the calibration, the new record will overwrite the old one.

<Mode Button>

Check it or not to turn mouse button, which provides mode selection and right button emulation, on or off.



Change **right / left** button by click the button shown on the right-bottom corner of screen. Blue area expresses what button has been selected.

After select the button, users can touch the panel to control mouse activities. Select / De-select files or Drag icons on screen, whatever the mouse behaves.

<Double Click Speed>

Double Click Speed is the time of the touch panel response when someone double click it. Drag the cursor from left to right is slow to fast.

<Double Click Area>

Each one touch has its own touch tolerance once someone may not fix in one point. So if users set the Double Click Area to **<Smaller>**, the panel will be very sensitive about micro-move while users want to fix on a point. If users set it to **<Larger>**, it tolerates the larger touch point movement while users want to point at a fixed position.



<About>

Information about TouchKit.



<Close>

Close *TouchKit* touch panel utility.



Chapter 3. Uninstalling TouchKit

To uninstall *TouchKit* all users have to do is execute **uninstall_TouchKit** in **text mode**.