

EETI eGTouch Linux Programming Guide v2.5h

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Sec 1: Introduction

1.1 GuideLine

EETI provides all kinds of touch solution. EETI eGTouchD is a touch daemon driver for EETI touch controller. Only is available for kernel **2.6.24** upward.

Support interfaces:

- 1. USB
- 2. RS232
- 3. PS/2

Having below features:

- 1. Precise points.
- 2. Great calibration precision for Resistive controller.
- 3. Capable for 10+ points report.
- 4. Following Linux Standard Multitouch-protocol point report.
- 5. Rightclick, beep sound, constant touch filter, etc.
- 6. Support multi devices.
- 7. Available for detecting X-window rotation to do rotating coordinate.
- 8. Provide manually modify driver's behavior.

This document would assist you to install eGTouchD.

1.2 Support From Vendor

If you encounter any problem as running eGTouchD driver, please help us follow the steps described in SEC 7 to collect debug information. Send the information to us and tell us your problem. With useful information we could help you solve the problem faster.

如果你遭遇任何 driver 的問題,請參照此文件的 Sec 7,取得我們需要的 Debug 資訊。將該資訊以及你的問題描述寄給我們,如此我們才能最快地協助你解決問題。

Please send mail to: touch_fae@eeti.com



Sec 2: Before install

2.1 Patch kernel module

To install driver, please check module configuration as below:

Necessary:

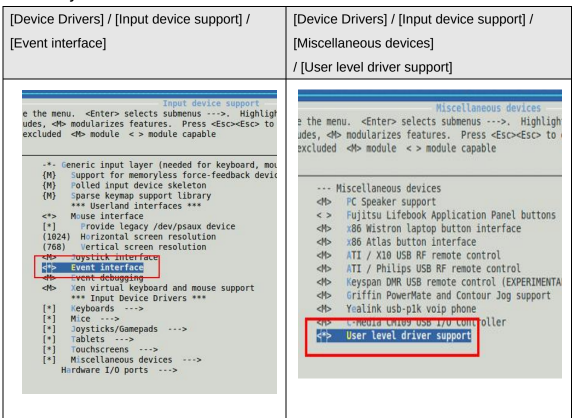
- 1. EVDEV
- 2. UINPUT
- 3. HIDRAW (USB Interface)
- 4. HID_MULTITOUCH (USB Interface & Kernel 3.0 upwards)

Remove:

```
CONFIG_TOUCHSCREEN_USB_COMPOSITE (For USB Interface & PID 0001 controller)
```

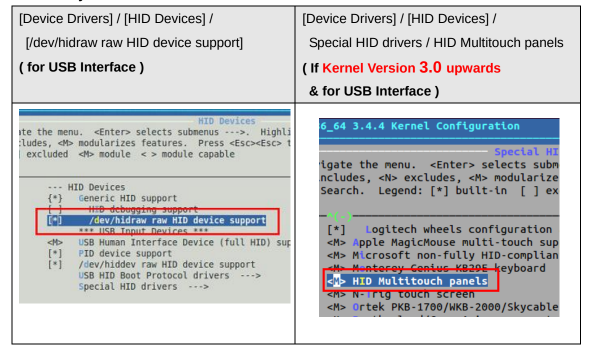
You could check this by "make menuconfig" command or modify Kconfig file. Below is an example of "make menuconfig":

Necessary:





Necessary:



Remove:

[Device Drivers] / [Input device support] / [Touchscreens] / [USB Touchscreen Driver]

(PID 0001 USB controller)

```
unze AHL-51S touchscreen
       lo serial touchscreens
<M>
      Wacom W8001 penabled serial touchscreen
<M>
      MELFAS MCS-5000 touchscreen
<M>
<M>
      MicroTouch serial touchscreens
<M>
      tNexio serial touchscreens
<M>
      ICS MicroClock MK712 touchscreen
<M>
      Penmount serial touchscreen
<M>
      Touchright serial touchscreen
<M>
       Touchwin serial touchscreen
<M>
      Philips UCB1400 touchscreen
<M>
      Support for WM97xx AC97 touchscreen conti
         M9705 Touchscreen interface support
         M9712 Touchscreen interface support
         M9713 Touchscreen interface support
      USB Touchscreen Driver
<M>
       reescale MC13783 touchscreen input drive
<M>
       ahara TouchIT-213 touchscreen
<M>
       SC2007 based touchscreens
<M>
      TPS6507x based touchscreens
```



2.2 Patch kernel source code

2-2-1

Important! If your system fulfill below two conditions, please refer to Sec 6-1-1 to do kernel blacklist patch first, or driver would NOT be functional.

1.	Interface is using USB
2.	X.org version < 1.8.7 or without X

2-2-2

Important! If your system fulfill below two conditions, please refer to Sec 6-1-2 to do kernel HIDCORE patch first, or driver would NOT be functional.

1.	Interface is using USB
2.	Kernel Version is 3.8.x ~ 3.12.x
3	Resistive or SCAP controller

2.3 check device

- 1.) If you did above modification, please rebuild your kernel to make it effect.
- 2.) After that, you could check those kernel functions enable or not through below steps.

```
All interface.

a. UINPUT device node

You should see uinput under /dev/input/uinput or /dev/uinput.

For example:

File Edit View Terminal Help

root@william-desktop:/dev/input# pwd
/dev/input
root@william-desktop:/dev/input# ls uinput -al
crw-r---- 1 root root 10, 223 2010-01-05 15:43 uinput
root@william-desktop:/dev/input#
```

```
b. hidraw device node

As the usb device is plug-in, there would be a hidraw node generated under /dev

File Edit View Terminal Help

root@william-desktop:/dev# pwd
//dev
root@william-desktop:/dev# ls hidraw* -al
crw-rw---- 1 root root 251, 0 2010-01-05 17:02 hidraw0
root@william-desktop:/dev#
```



c. USB touch device handlers

Type command "cat /proc/bus/input/devices" and see the result.

If you need and have done the source code patch at section 2.2, you would see a

blank content behind the Handlers item.

```
I: Bus=0003 <u>Vendor=0eef</u> Product=720c Version=0100
```

N: Name=<u>"eGalax Inc. USB TouchController"</u>

P: Phys=usb-0000:00:1d.0-2/input0

S: Sysfs=/devices/pci0000:00/0000:00:1d.0/usb2/2-2/2-2:1.0/input/input7

U: Uniq=

H: Handlers=

B: EV=1b

B: KEY=421 0 30001 0 0 0 0 0 0 0

B: ABS=100 3f

B: MSC=10



Sec 3: Install Driver Package

3-1 Install Process

Before running install setup script, please plug-in the controller first. Then you could execute script file **setup.sh** to automatically install driver.

Syntex:

sh setup.sh # To install the eGTouch driver.
sh setup.sh uninstall # To remove the eGTouch driver.

You could also complete these steps manually.

Decompress eGTouch package which contains:

a) eGTouchD: a daemon service driver for EETI touch controller.

b) eGTouchL.ini: a parameter list loaded by driver

c) GetEvent.c: a sample code describes how to read EETI input event.

If you have X-window, you may also be available for these:

d) eGTouchU: a X-window utility tool for eGTouchD (x86 system only)

e) eCalib: a command line X-window calibration tool.

- Place "eGTouchL.ini" into Linux system directory "/etc/eGTouchL.ini" where driver would load it. We can change driver behavior by modifying this file. The detail descriptions of parameters are described in Section 5. (You can see brief definitions in eGTouchL.ini)
- Place eGTouchD , eGTouchU (x86 only) and eCalib (need X-window) under /usr/bin.
- In general Linux distribution, please edit /etc/rc.local (/etc/rc.d/rc.local in RedHat or /etc/init.d/boot.local in Suse), to place /usr/bin/eGTouchD execution in /etc/rc.local to make eGTouchD execute at system boot.

```
#!/bin/sh
#
rc.local
#
This script is executed at the end of each multiuser runlevel.
# Make sure that the script will "exit 0" on success or any other
# value on error.
#
In order to enable or disable this script just change the execution
# bits.
#
# By default this script does nothing.
### Beginning: Launch eGTouchD daemon while setup boot-up ###
/usr/bin/eGTouchD
### End: Launch eGTouchD daemon while setup boot-up ###
exit 0
```



- 5. After launching eGTouchD with device plugged, check /proc/bus/input/devices file and you will find two virtual devices. Like below figures:
 - I: Bus=0006 Vendor=0eef Product=0020 Version=0001
 - N: Name="eGalaxTouch Virtual Device for Multi"
 - P: Phys=
 - S: Sysfs=/devices/virtual/input/input13
 - U: Uniq=
 - H: Handlers=event10
 - D. DDOD-O
 - I: Bus=0006 Vendor=0eef Product=0010 Version=0001
 - N: Name="eGalaxTouch Virtual Device for Single"
 - P: Phys=
 - S: Sysfs=/devices/virtual/input/input14
 - U: Uniq=
 - H: Handlers=event11

We could check event node which was assigned to the virtual device and read/get input event through this device node, e.g. /dev/input/eventX.

To blacklist usbtouchscreen module run from the beginning of system operation. You
could also manually modify /etc/modprobe.d/blacklist.conf to add usbtouchscreen
into blacklist.

Beginning: blacklist usbtouchscreen

blacklist usbtouchscreen

End: blacklist usbtouchscreen

 If Xorg Version is 1.8.7 upwards, put 52-egalax-virtual.conf xorg rule file into /usr/share/X11/xorg.conf.d folder



3-2 Tools

As you have **X-window**, these tools are available for use.

Please execute these tools under "root" permission!

eGTouchU	The tool eGTouchU is a utility tool which could help you modify	
x86 system only	driver's parameter through UI. The detail descriptions please refer to the	
	document "EETI eGTouch Utility Guide" in driver package.	
eCalib	The tool eCalib is a calibration tool with command line. Please type	
	"eCalib -h" to see the usage content.	

Sec 4: Touch Input Event Sequence

The eGTouchD daemon sends input event through kernel feature UINPUT so that the client program can get these events from /dev/input/eventX.

4-1 Two different event sequences

The eGTouchD daemon would report event based on different kernel version.

1. kernel version is 2.6.36 upwards:

Multi-touch Protocol Type B

ABS_MT_TRACKING_ID 0

ABS_MT_POSITION_X x[0]

ABS_MT_POSITION_Y y[0]

ABS_MT_SLOT 1

ABS_MT_TRACKING_ID 1

ABS_MT_POSITION_X x[1]

ABS_MT_POSITION_Y y[1]

you can see the detailed rule described in /Documentation/input/multi-touch-protocol.txt under Linux kernel source code.

2. kernel version is 2.6.35 downwards:

EETI protocol: Standard mouse event and custom extra event

Type = EV_KEY	Type = EV_KEY	
Code = BTN_LEFT	Code = BTN_EXTRA	
Value = left mouse button state of first point ,	Value = the touch state of second point ,	
1: pen down / 0: life off.	1: pen down / 0: lift off.	



Type = EV_ABS	Type = EV_ABS	
Code = ABS_X	Code = ABS_RX	
Value = the X axis position of first point .	Value = the X axis position of second point .	
The range is from 0 to 2047.	The range is from 0 to 2047	
Type = EV_ABS	Type = EV_ABS	
Code = ABS_Y	Code = ABS_RY	
Value = the Y axis position of first point .	Value = the Y axis position of second point .	
The range is from 0 to 2047.	The range is from 0 to 2047.	
Type = EV_SYNC		
Code = SYN_REPORT		
Value = 0		
A Sync report event, all data will be valid after this event is received.		

4-2 How to read touch event

EETI provide a sample code **GetEvent.c** to show how the event sequence behaves. Please compile the sample code and execute it corresponding to the event node (/dev/input/eventX). You would see the event sequence as panel is touched and design your own application based on this input sequence as well.

Sec 5: eGTouchL.ini Parameter Explanations

The file **eGTouchL.ini** has a parameter list which would be loaded by driver. Driver's behavior could be changed by these parameters. Please **DON'T** modify the front title as setting up eGTouchL.ini.

5-1 Parameter Table

This table describe the detailed usage of all parameters. There is also a simple description in eGTouchL.ini.

•	DebugEnableBits	Debug message you want to show.	
0	Close all Debug		
1	Print initialization de	Print initialization debug message [Default]	
FFFF	FF Open all Debug		
•	ShowDebugPosition	Position you want to show/store Debug message	
0	Print in file located at /tmp [Default]		
1	Print in terminal		
2	Print in above both		



1 Only one device [Default] 2-10 More than one device. [Max = 10] ◆ Baudrate	◆ DeviceNums			How many devices you want to plug-in to the system. If you want more than one device, please modify this value.	
2-10 More than one device. [Max = 10]	1				
Auto detect Baudrate [Default] X Set Baudrate to X bps. (PCAP72: 57600 , Resis: 9600) ◆ ScanInterface Choose scan interface 0 Scan all interface [Default] (USB / RS232 / PS/2) 1 Scan USB interface only. 2 Scan UART interface only. 3 Scan PS/2 interface only. ◆ SerialPath RS232 Serial Path default /dev/serial/ttyS0 Customized path. Please type in your specific serial path accordinating to the form. ◆ SupportPoints The amount of points you want to report (This is also confined by Controller) 0 No point Single-touch >=2 Multi-touch [Default = 5] ◆ Direction Change the X and Y direction 0 Don't make any invert [Default] 1 Invert X 2 Invert Y 3 Invert both X and Y 4 Swap X and Y ◆ Orientation Change the orientation 0 0 degree [Default] 9 0 degree 2 180 degree 3 270 degree ◆ EdgeCompensate Do edge compensate 0 Disable [Default] 1 Enable EdgeLeft, EdgeRight Edge compensate value		, · · · · · · · · · · · · · · · · · · ·		•	
X Set Baudrate to X bps. (PCAP72: 57600 , Resis: 9600) ◆ Scan Interface Choose scan interface 0 Scan all interface [Default] (USB / RS232 / PS/2) 1 Scan USB interface only. 2 Scan UART interface only. 3 SerialPath RS232 Serial Path defa⊔t /dev/serial/ttyS0 Customized path. Please type in your specific serial path accordinating to the form. ◆ SupportPoints The amount of points you want to report (This is also confined by Controller) 0 No point Single-touch >=2 Multi-touch [Default = 5] ◆ Direction Change the X and Y direction 0 Don't make any invert [Default] 1 Invert X Invert Y Invert both X and Y Swap X and Y ◆ Orientation Change the orientation 0 0 degree 180 degree 2 180 degree 2 180 degree 3 270 degree ◆ EdgeCompensate Do edge compensate 0 Disable [Default] 1 Enable EdgeLeft, EdgeRight Edge compensate value	♦ E	Baudrate		Choose the BaudRate	
♦ ScanInterface Choose scan interface 0 Scan all interface [Default] (USB / R\$232 / P\$/2) 1 Scan USB interface only. 2 Scan UART interface only. 3 Scan P\$/2 interface only. 4 SerialPath R\$232 Serial Path default //dew/serial/tty\$0 Default path /dew/tty\$X (X could be equals to 0-10) [Default] Customized path. Please type in your specific serial path accordinating to the form. 4 SupportPoints The amount of points you want to report (This is also confined by Controller) 0 No point Single-touch Single-touch >=2 Multi-touch [Default = 5] 4 Direction Change the X and Y direction 0 Don't make any invert [Default] 1 Invert X Invert Y Invert both X and Y 3 Invert both X and Y 4 Swap X and Y 4 Orientation Change the orientation 0 0 degree 2 180 degree 3 270 degree 4 EdgeCompensate Do edge compensate valu	0	Auto detect	t Baudrate	[Default]	
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Scan USB interface only. Scan VSZ interface only. Scan PS/2 interface only. RS232 Serial Path default	♦ 8	ScanInterface	е	Choose scan interface	
Scan VART interface only. Scan PS/2 interface only. RS232 Serial Path default /dev/serial/ttyS0 Default path /dev/ttySX (X could be equals to 0-10) [Default] Customized path. Please type in your specific serial path accordinating to the form. The amount of points you want to report (This is also confined by Controller) No point Single-touch Multi-touch [Default = 5] Direction Change the X and Y direction Don't make any invert [Default] Invert X Invert Y Invert both X and Y Swap X and Y Orientation Change the orientation O degree [Default] 1 90 degree 1 180 degree 2 770 degree EdgeCompensate Do edge compensate O Disable [Default] Edge compensate value EdgeLeft, EdgeRight EdgeRight Edge compensate value	0	Scan all int	erface [De	efault] (USB / RS232 / PS/2)	
Scan PS/2 interface only. ◆ SerialPath	1	Scan USB	interface o	only.	
♦ SerialPath RS232 Serial Path default /dev/serial/ttyS0 Default path /dev/ttySX (X could be equals to 0-10) [Default] Customized path. Please type in your specific serial path accordinating to the form. ♦ SupportPoints The amount of points you want to report (This is also confined by Controller) 0 No point Single-touch >=2 Multi-touch [Default = 5] ♦ Direction Change the X and Y direction 0 Don't make any invert [Default] 1 Invert X 2 Invert Y 3 Invert both X and Y 4 Swap X and Y ♦ Orientation Change the orientation 0 0 degree [Default] 1 90 degree 2 180 degree 3 270 degree ♦ EdgeCompensate Do edge compensate 0 Disable [Default] Enable Edge compensate value	2	Scan UART	Γ interface	only.	
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Action Customized path. Please type in your specific serial path accordinating to the form. Image: support Points The amount of points you want to report (This is also confined by Controller) Image: support Points The amount of points you want to report (This is also confined by Controller) Image: support Points Image: support Points (This is also confined by Controller) Image: support Points (This is also confined by Controller) Image: support Points (This is also confined by Controller) Image: support Points (This is also confined by Controller) Image: support Points (This is also confined by Controller) Image: support Points (This is also confined by Controller) Image: support Points (This is also confined by Controller) Image: support Points (This is also confined by Controller) Image: support Points (This is also confined by Controller) Image: support Points (This is also confined by Controller) Image: support Points (This is also confined by Controller) Image: support Points (This is also confined by Controller) Image: support Points (This is also confined by Controller) Image: support (This is also confined by Controller) <td>♦ 5</td> <td>SerialPath</td> <td></td> <td>RS232 Serial Path</td>	♦ 5	SerialPath		RS232 Serial Path	
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2 Invert Y 3 Invert both X and Y 4 Swap X and Y ◆ Orientation Change the orientation 0 0 degree [Default] 1 90 degree 2 180 degree 3 270 degree • EdgeCompensate Do edge compensate 0 Disable [Default] 1 Enable EdgeLeft, EdgeRight Edge compensate value	0	Don't make	any invert	t [Default]	
3 Invert both X and Y 4 Swap X and Y ◆ Orientation Change the orientation 0 0 degree [Default] 1 90 degree 2 180 degree 3 270 degree • EdgeCompensate Do edge compensate 0 Disable [Default] 1 Enable EdgeLeft, EdgeRight Edge compensate value	1	Invert X			
4 Swap X and Y ◆ Orientation Change the orientation 0 0 degree [Default] 1 90 degree 2 180 degree 3 270 degree ◆ EdgeCompensate Do edge compensate 0 Disable [Default] 1 Enable EdgeLeft, EdgeRight Edge compensate value	2	Invert Y			
◆ Orientation Change the orientation 0 0 degree [Default] 1 90 degree 2 180 degree 3 270 degree ◆ EdgeCompensate Do edge compensate 0 Disable [Default] 1 Enable EdgeLeft, EdgeRight Edge compensate value	3	Invert both	X and Y		
0 0 degree [Default] 1 90 degree 2 180 degree 3 270 degree	4	Swap X and	d Y		
1 90 degree 2 180 degree 3 270 degree	♦ (Orientation	С	Change the orientation	
2 180 degree 3 270 degree ◆ EdgeCompensate Do edge compensate 0 Disable [Default] 1 Enable EdgeLeft, EdgeRight Edge compensate value	0	0 degree [Default]		t]	
3 270 degree ◆ EdgeCompensate Do edge compensate 0 Disable [Default] 1 Enable EdgeLeft, EdgeRight Edge compensate value	1	90 degree			
◆ EdgeCompensate Do edge compensate 0 Disable [Default] 1 Enable EdgeLeft, EdgeRight Edge compensate value	2	180 degree			
0 Disable [Default] 1 Enable EdgeLeft, EdgeRight Edge compensate value	3	270 degree			
1 Enable EdgeLeft, EdgeRight Edge compensate value	♦ E	EdgeCompensate Do edge compensate		Oo edge compensate	
EdgeLeft, EdgeRight Edge compensate value	0	Disable [Default]			
	1	1 Enable			
EdgeTop, EdgeBottom	EdgeL	EdgeLeft, EdgeRight Edge compensate value		Edge compensate value	
EdgeTop, EdgeBottom					



Х	If equals to 100, it means no change. If you set Left=50, you'll see the left-edge points are shrinks inward. And vice		
	versa. [Min 50 - 150 Max] [Default = 100]		
♦ ⊢	HoldFilterEnable Filter out constant touch or not		
0	Disable [Defau	ılt]	
1	Enable		
HoldRa	ange	Constant touch valid area	
Х	±X range of the	e point which would lead to constant touch	
	[Min 0 - 50 Ma	x] [Default = 10]	
♦ S	SplitRectMode	Split the display into Specific Rect. Touch would just show on the	
		specific Rect.	
0	"	Ill Display) [Default]	
1-8	Driver in-built s	split Rect	
	2	5 7 8	
	3	4 6	
9	Customized Re		
	mRectLeft	Theses parameters are valid as SplitRectMode=9. You can	
	mRectRight	customize the Rect by these parameters.	
	mRectTop		
	mRectBottom		
0-2047	Four sides of the	ne customized Rect	
♦ □	DetectRotation	Enable: Driver would map its coordinate corresponding to X	
(Only	for x86 system)	window rotation. *Please see Sec 6-2.	
	Disable: If there's no roation requirement, just disable it.		
0	Disable [Default]		
1	Enable		
ı	ReportMode	Set different report type	
1	·	ort point normally. [Default]	
2	Click on Touch. Only report point as touch down.		
3	Click on Release. Only report point as touch up.		
	EventType Set events report type		
0	Auto detect mode		
1	Single touch mode (if mouse cursor is disapeared, please try set EventType to 1)		
2	Multi touch even type mode		
ı	BtnType Set EETI protocol BtnType		
0	Report single event as BTN_LEFT. [Default]		
1	Report single event as ABS_PRESSURE. (Generally for Tslib)		



2	Report single event as BTN_TOUCH.		
•	RightClickEnable Report mouse Right Click after constant touch for a while		
0	Disable Right Click		
1	Enable Right Click	[Default]	
Right	ClickDuration	Constant touch duration to trigger Right Click	
Х	X milliseconds [Det	fault = 1500]	
Right	ClickRange	Valid area of trigger-RightClick constant touch	
Х	±X range of the poi	nt would lead to constant touch for RightClick	
	[Min 0 - 50 Max]	[Default = 10]	
•	BeepState	Make a beep sound as touch *Please see Sec 6-3.	
0	Disable Beep		
1	Make a beep sound	d as "Touch Down"	
2	Make a beep sound as "Touch Up"		
3	Make a beep sound as both two above conditions.		
Beepl	Device	Choose the beep sound device	
0	No device		
1	Send beep sound b	y from system buzzer	
2	Send beep sound by from sound card (Only for x86 system)		
3	Send beep sound from both devices.		
Beepl	Freq	You can modify buzzer beep frequency here.	
X	(Only for buzzer) The buzzer beep frequency. [Default = 1000]		
BeepLen You can modify buzzer beep time length here.		You can modify buzzer beep time length here.	
Х	(Only for buzzer) The buzzer beep time length (ms). [Default = 200]		



Sec 6: Annotation

6-1-1 Kernel source patch

Please append following **RED** section into your source code.

```
If your kernel is 2.6.33 downwards, please follow section 6-1-1.1

If your kernel is 2.6.34 upwards, please follow section 6-1-1.2.
```

6-1-1.1 kernel 2.6.33 downwards

```
1. /SourceCode/drivers/input/evdev.c
static struct input_device_id evdev_blacklist[] =
{ /* Added by EETI */
     .flags = INPUT_DEVICE_ID_MATCH_BUS | INPUT_DEVICE_ID_MATCH_VENDOR,
     .bustype = BUS_USB,
     .vendor = 0x0EEF,
    },
     {}, /* Terminating entry */
};
static struct input_handler evdev_handler = {
     .event = evdev_event,
     .connect = evdev_connect,
     .disconnect = evdev_disconnect,
     .fops = &evdev_fops,
     .minor = EVDEV_MINOR_BASE,
     .name = "evdev",
     .id_table = evdev_ids,
     .blacklist = evdev_blacklist, /* Added by EETI */
};
```



2. /SourceCode/drivers/input/mousedev.c static struct input_device_id mousedev_blacklist[] = /* Added by EETI */ .flags = INPUT_DEVICE_ID_MATCH_BUS | INPUT_DEVICE_ID_MATCH_VENDOR, .bustype = BUS USB, .vendor = 0x0EEF,}, .flags = INPUT_DEVICE_ID_MATCH_BUS | INPUT_DEVICE_ID_MATCH_VENDOR, .bustype = BUS_VIRTUAL, .vendor = 0x0EEF, }, /* Terminating entry */ {}, **}**; static struct input_handler mousedev_handler = { .event = mousedev_event, .connect = mousedev_connect, .disconnect = mousedev_disconnect, .fops = &mousedev_fops, .minor = MOUSEDEV_MINOR_BASE, .name = "mousedev", .id_table = mousedev_ids, .blacklist = mousedev_blacklist, /* Added by EETI */ **}**;



```
3. /SourceCode/drivers/input/joydev.c
static const struct input_device_id joydev_blacklist[] =
{
     {
     .flags = INPUT_DEVICE_ID_MATCH_EVBIT | INPUT_DEVICE_ID_MATCH_KEYBIT,
     .evbit = { BIT MASK(EV KEY) },
     .keybit = { [BIT_WORD(BTN_TOUCH)] = BIT_MASK(BTN_TOUCH) },
         /* Avoid itouchpads and touchscreens */
     .flags = INPUT_DEVICE_ID_MATCH_EVBIT | INPUT_DEVICE_ID_MATCH_KEYBIT,
     .evbit = { BIT MASK(EV KEY) },
     .keybit = { [BIT_WORD(BTN_DIGI)] = BIT_MASK(BTN_DIGI) },
         /* Avoid tablets, digitisers and similar devices */
     .flags = INPUT_DEVICE_ID_MATCH_BUS | INPUT_DEVICE_ID_MATCH_VENDOR,
     .bustype = BUS_VIRTUAL,
     .vendor = 0x0EEF,
         /* Added by EETI */
     { } /* Terminating entry */
};
static struct input_handler joydev_handler = {
     .event = joydev event,
     .connect = joydev_connect,
     .disconnect = joydev_disconnect,
     .fops = &joydev fops,
     .minor = JOYDEV_MINOR_BASE,
     .name = "joydev",
     .id_table = joydev_ids,
     .blacklist = joydev_blacklist,
};
```



6-1-1.2 kernel2.6.34 upwards

```
1. /SourceCode/drivers/input/evdev.c
static bool evdev_match(struct input_handler *handler, struct input_dev *dev)
       /* Avoid EETI USB touchscreens */
       #define VID_EETI 0x0EEF
       if ((BUS_USB == dev->id.bustype) && (VID_EETI == dev->id.vendor))
          return false;
       return true;
static struct input_handler evdev_handler = {
       .event = evdev_event,
       .match = evdev_match, /* Added by EETI*/
       .connect = evdev_connect,
       .disconnect = evdev disconnect,
       .fops = &evdev_fops,
       .minor = EVDEV_MINOR_BASE,
       .name = "evdev",
       .id_table = evdev_ids,
};
```

```
2. /SourceCode/drivers/input/mousedev.c

static bool mousedev_match(struct input_handler *handler, struct input_dev *dev)

{
    /* Avoid EETI USB touchscreens */
    #define VID_EETI 0x0EEF
    if ((BUS_USB == dev->id.bustype) && (VID_EETI == dev->id.vendor))
        return false;
    /* Avoid EETI virtual devices */
    if ((BUS_VIRTUAL == dev->id.bustype) && (VID_EETI == dev->id.vendor))
        return false;
    return true;
}

static struct input_handler mousedev_handler = {
        .event = mousedev_event,
```



```
.match = mousedev_match, /* Added by EETI */

.connect = mousedev_connect,
.disconnect = ousedev_disconnect,
.fops = &mousedev_fops,
.minor = MOUSEDEV_MINOR_BASE,
.name = "mousedev",
.id_table = mousedev_ids,
};
```

```
3. /SourceCode/drivers/input/joydev.c
static bool joydev_match(struct input_handler *handler, struct input_dev *dev)
{
        /* Avoid touchpads and touchscreens */
        if (test_bit(EV_KEY, dev->evbit) && test_bit(BTN_TOUCH, dev->keybit))
          return false;
        /* Avoid tablets, digitisers and similar devices */
        if (test_bit(EV_KEY, dev->evbit) && test_bit(BTN_DIGI, dev->keybit))
          return false:
        /* Avoid EETI virtual devices */
        #define VID_EETI 0x0EEF
        if (( BUS_VIRTUAL == dev->id.bustype) && (VID_EETI == dev->id.vendor))
          return false;
        return true;
}
static struct input_handler joydev_handler = {
        .event = joydev_event,
        .match = joydev_match,
        .connect = joydev_connect,
        .disconnect = joydev_disconnect,
        .fops = &joydev_fops,
        .minor = JOYDEV_MINOR_BASE,
        .name = "joydev",
        .id_table = joydev_ids,
};
```



6-1-2 Kernel source patch

If your Linux kernel version is between 3.8.x to 3.12.x and using resistive or SCAP touch controller, please comment the following RED section in your source code.

```
/SourceCode/drivers/hid/hid-core.c
bool hid_ignore(struct hid_device *hdev)
{
...
switch (hdev->vendor) {
...
/*case USB_VENDOR_ID_DWAV:*/
/* These are handled by usbtouchscreen. hdev->type is probably
    * HID_TYPE_USBNONE, but we say !HID_TYPE_USBMOUSE to match
    * usbtouchscreen. */
/*if ((hdev->product == USB_DEVICE_ID_EGALAX_TOUCHCONTROLLER ||
    hdev->product == USB_DEVICE_ID_DWAV_TOUCHCONTROLLER) &&
    hdev->type != HID_TYPE_USBMOUSE)
    return true;
    break;*/
...
}
...
}
```



6-2 DetectRotation Note

As DetectRotation is enabled, eGTouch driver have to be executed after X-server is ready.(We use Xlib to do detection). You have to remove the eGTouch execution in rc.local because it would not work out. Please manually put eGTouch execution in the sequence after OS's X server is ready.

We provides **gdm** solution since it's a general startup.

- 1. Modify the file "Default" under /etc/gdm/Init
- 2. Add eGTouch execution /usr/bin/eGTouchD at the end of file but before "exit 0"
- 3. Reboot system.

Since the ready time sequence of Xlib is different among diverse startup. We're sorry that we couldn't provide solution correspond to all startup. If there's any further problem as setting up please contact us for technical support.

6-3 Rotation and Beep for Embedded System

If you are using an embedded system (ex: ARM CPU), and you need support for rotation detection. There's a necessary condition: **Xrandr** lib support since eGTouch detect rotation event by Xrandr lib.

And so on. If you are using an embedded system (ex: ARM CPU), you need support for sound card beep. There's a necessary condition: **ALSA** lib support since eGTouch send beep sound by ALSA lib.

If you need this support and your system got target library, please contact us for a customized driver. Thanks.

6-4 Numerous Devices

If you're going to use numerous devices, please do remember to modify the parameter "DeviceNums" in the ini file. For example: If you've plug two EETI devices on your system, please modify the parameter as below:

DeviceNums

After modifying the parameter, please reboot your system to make it valid.



Sec 7: Need Support From EETI

If you encounter any problem as running eGTouchD driver, please help us follow below steps to collect debug information and tell us the symptom you met. With these information we could solve the problem faster. Please send to this mail: touch_fae@eeti.com

7-1 Environment Information

Please fill in this chart as much as you could. These would help us clarify the environment. If you're not sure or don't know about it. You could just keep it blank.

1.	CPU type	
2.	Kernel version	
3.	Linux Distribution and Version.	
4.	If having X-window, X version? (Xversion)	
5.	If no X-window, what's your GUI system? (QT?)	
6.	Controller Interface	
7.	Controller Type (PCAP or Resistive or Else)	
8.	Controller Model, Version	

7-2 Register input devices

- 1. Execute command `cat /proc/bus/input/devices`
- 2. Send us the output result.

7-3 Driver debug log

1. Modify file eGTouchL.ini. Change the value of the parameter DebugEnableBits from 1 to FFFFF. Change the value of ShowDebugPosition from 1 to 0.

As below

[eGTouchL.ini]

DebugEnableBits FFFFF

ShowDebugPosition 0

- 2. Reboot your system. After rebooting, please touch four corner of the touch panel.
- 3. The log file would be printed in /tmp/eGTouch_[year]_[date]_[time]
- 4. You may see numerous logs named eGTouch_[year]_[date]_[time]. Please send us the Newest one for analyzing. Thanks.