



SiS USB Touch Driver Porting Guide for Linux

深圳领见科技有限公司

Rev. 1.2 2023

<http://www.sistouch.com/>

This specification is subject to change without notice. Silicon Integrated Systems Corporation assumes no responsibility for any errors contained herein.

Copyright by Silicon Integrated Systems Corp., all rights reserved.



Contents

1. INSTALL REQUIREMENT 2

2. STEPS OF DRIVER INSTALLMENT 2

2.1. Kernel source patching.....2

 2.1.1. Modify the authority of driver for update-FW 2

 2.1.2. Modify specialized driver list..... 2

 2.1.3. Modify the start/finish functions in driver..... 4

 2.1.4. Modify Kconfig..... 7

 2.1.5. Modify Makefile 8

2.2. Kernel configures 9

 2.2.1. Setting configure 9

 2.2.2. Select "Device Drivers" 9

 2.2.3. Include and select HID Devices (HID support) 10

 2.2.4. Include USB Human Interface Device (full HID) support 11

 2.2.5. USB HID support..... 12

 2.2.6. Select HID Multitouch panels <*> and SiS Touch Device Controller <*> 12

2.3. Build kernel image 13

3. TOUCH DRIVER TEST 14

3.1. Kernel message (dmesg)..... 14

3.2. Char device node..... 14

3.3. lsusb 15

3.4. USB touch device handlers 15

1. Install Requirement

- Linux Kernel Source
- Development tools

2. Steps of Driver Installment

2.1. Kernel source patching

Please copy "hid-sis_ctrl.c" and "hid-sis_ctrl.h" into (kernel_src)/drivers/hid folder.

2.1.1. Modify the authority of driver for update-FW

Copy "99-sis-usb-touch.rules" into the /etc/udev/rules.d

2.1.2. Modify specialized driver list

Attention: Please check your kernel version.

Add "id-table" in hid_have_special_driver[] array. Please do not copy and paste whole file directly.

2.1.2.1. kernel version is < 4.16 or hid-quirks.c does not exist

Copy high-lighted code listed below and paste it into the bottom of **hid_have_special_driver[]** array at (kernel_src)/drivers/hid/**hid-core.c**. **Please do not copy and paste whole file directly.**

```
static const struct hid_device_id hid_have_special_driver[] = {
    { HID_USB_DEVICE(USB_VENDOR_ID_3M, USB_DEVICE_ID_3M1968) },
    ...
    { HID_BLUETOOTH_DEVICE(USB_VENDOR_ID_NINTENDO,
        USB_DEVICE_ID_NINTENDO_WIIMOTE) },
    /* SiSdrv Start */
    { HID_USB_DEVICE(0x0457, HID_ANY_ID) },
    /* SiSdrv End */
    { }
};
```

2.1.2.2. kernel version is >= 4.16 or hid-quirks.c exists

Copy high-lighted code listed below and paste it into the bottom of `hid_have_special_driver[]` array at `(kernel_src)/drivers/hid/hid-quirk.c`. **Please do not copy and paste whole file directly.**

```
static const struct hid_device_id hid_have_special_driver[] = {
    #if IS_ENABLED(CONFIG_HID_A4TECH)
        { HID_USB_DEVICE(USB_VENDOR_ID_A4TECH,
            USB_DEVICE_ID_A4TECH_WCP32PU) },
        { HID_USB_DEVICE(USB_VENDOR_ID_A4TECH,
            USB_DEVICE_ID_A4TECH_X5_005D) },
        { HID_USB_DEVICE(USB_VENDOR_ID_A4TECH, USB_DEVICE_ID_A4TECH_RP_649) },
    #endif

    ...

    #if IS_ENABLED(CONFIG_HID_ZYDACRON)
        { HID_USB_DEVICE(USB_VENDOR_ID_ZYDACRON,
            USB_DEVICE_ID_ZYDACRON_REMOTE_CONTROL) },
    #endif

    /* SiSdrv Start */

    #if IS_ENABLED(CONFIG_HID_SIS92XX) ||
    IS_ENABLED(CONFIG_HID_SIS95XX_SIS98XX)
        { HID_USB_DEVICE(0x0457, HID_ANY_ID) },
    #endif

    /* SiSdrv End */

    { }
};
```

2.1.3. Modify the start/finish functions in driver

Copy high-lighted code listed below and paste it into (kernel_src)/drivers/hid/hid-multitouch.c.
 Please do not copy and paste whole file directly.

2.1.3.1. Include File

Add hid-sis_ctrl.h into include file list.

```
...
#include <linux/string.h>
#include <linux/timer.h>
/* SiSdrv Start */
#include "hid-sis_ctrl.h"
/* SiSdrv End */
```

2.1.3.2. Class definition

Copy high-lighted code listed below to bottom of vendor specific classes.

```
/* vendor specific classes */
...
#define MT_CLS_VTL 0x0110
#define MT_CLS_GOOGLE 0x0111
#define MT_CLS_RAZER_BLADE_STEALTH 0x0112
/* SiSdrv Start */
#define MT_CLS_SIS 0x0457
/* SiSdrv End */
```

Copy high-lighted code listed below to bottom of structure “static const struct mt_class mt_classes[]”

```
static const struct mt_class mt_classes[] = {
...
    { .name = MT_CLS_RAZER_BLADE_STEALTH,
      .quirks = MT_QUIRK_ALWAYS_VALID |
                MT_QUIRK_IGNORE_DUPLICATES |
                MT_QUIRK_HOVERING |
                MT_QUIRK_CONTACT_CNT_ACCURATE |
```

```

        MT_QUIRK_WIN8_PTP_BUTTONS,
    },
    /* SiSdrv Start */
    { .name = MT_CLS_SIS,
      .quirks = MT_QUIRK_NOT_SEEN_MEANS_UP |
                MT_QUIRK_CONTACT_CNT_ACCURATE
    },
    /* SiSdrv End */
    {}
};
    
```

2.1.3.3. Start function

Copy high-lighted code listed below to function “static int mt_probe()”. (Before “hid_hw_start”)

```

static int mt_probe(struct hid_device *hdev, const struct hid_device_id *id)
...
    /* SiSdrv Start */
    if (hdev->vendor == USB_VENDOR_ID_SIS_TOUCH) {
        hdev->quirks |= HID_QUIRK_NOGET;
        printk(KERN_INFO "sis:sis-probe: quirk = %x\n", hdev->quirks);
        #ifdef CONFIG_HID_SIS_CTRL
            ret = sis_setup_chardev(hdev);
            if (ret)
                printk( KERN_INFO "sis_setup_chardev fail\n");
        #endif //CONFIG_HID_SIS_CTRL
    }
    /* SiSdrv End */
    ret = hid_hw_start(hdev, HID_CONNECT_DEFAULT);
    if (ret)
        return ret;
    
```

2.1.3.4. Finish Function

Copy high-lighted code listed below to function “static void mt_remove()”. (Before “hid_hw_stop”)

```
static void mt_remove(struct hid_device *hdev)
...
/* SiSdrv Start */
if (hdev->vendor == USB_VENDOR_ID_SIS_TOUCH) {
    sis_deinit_chardev(hdev);
}
/* SiSdrv End */
hid_hw_stop(hdev);
```

2.1.3.5. Device list

Copy high-lighted code listed below to structure “hid_device_id mt_devices[]”. (Before “Google MT devices”).

```
static const struct hid_device_id mt_devices[] = {
...
/* SiSdrv Start */
{ .driver_data = MT_CLS_SIS,
  HID_DEVICE(HID_BUS_ANY, HID_GROUP_ANY, USB_VENDOR_ID_SIS_TOUCH,
            HID_ANY_ID) },
/* SiSdrv End */

/* Google MT devices */
{ .driver_data = MT_CLS_GOOGLE,
  HID_DEVICE(HID_BUS_ANY, HID_GROUP_ANY, USB_VENDOR_ID_GOOGLE,
            USB_DEVICE_ID_GOOGLE_TOUCH_ROSE) },
/* Generic MT device */
{HID_DEVICE(HID_BUS_ANY,      HID_GROUP_MULTITOUCH,      HID_ANY_ID,
HID_ANY_ID) },
/* Generic Win 8 certified MT device */
{ .driver_data = MT_CLS_WIN_8,
  HID_DEVICE(HID_BUS_ANY, HID_GROUP_MULTITOUCH_WIN_8,
            HID_ANY_ID, HID_ANY_ID) },
{ }
```

2.1.4. Modify Kconfig

Copy high-lighted code listed below and paste it into (kernel_src)/drivers/hid/**Kconfig**. (After “config HID_MULTITOUCH”) **Please do not copy and paste whole file directly.**

```

config HID_MULTITOUCH
    tristate "HID Multitouch panels"
    depends on HID
    ---help---
        Generic support for HID multitouch panels.
...
#//////////////////// SiSdrv Start //////////////////////

config HID_SIS_CTRL
    tristate "SiS Touch Device Controller"
    depends on HID_MULTITOUCH
    default y
    help
    Support for SiS Touch devices update FW.

menu "SiS touchscreen series"
choice
    depends on USB_HID
    depends on HID_SIS_CTRL
    prompt "SiS controller select"

config HID_SIS95XX_SIS98XX
    depends on HID_SIS_CTRL
    tristate "SiS 95xx and 98xx series Touch Device"
    help
    Support for SiS Touch devices that are fully compliant with HID standard.

config HID_SIS92XX
    depends on HID_SIS_CTRL
    tristate "SiS 92xx series Touch Device"
    help

```

```

Support for SiS Touch devices that are fully compliant with HID standard.

endchoice

config DEBUG_HID_SIS_UPDATE_FW
  bool "SiS Touch device update firmware support debug message enable"
  depends on HID_SIS_CTRL
  default n
  help
    Say Y here if you want to enable debug message of
    firmware updating for SiS Touch
    devices.

endmenu
#////////// SiSdrv End //////////

```

2.1.5. Modify Makefile

Copy scripts listed below and paste it into (kernel_src)/drivers/hid/Makefile.

Please do not copy and paste file directly.

```

...
#////////// SiSdrv Start //////////
obj-$(CONFIG_HID_SIS_CTRL) += hid-sis_ctrl.o
#////////// SiSdrv End //////////

obj-$(CONFIG_HID_A4TECH) += hid-a4tech.o
obj-$(CONFIG_HID_ACCUTOUCH) += hid-accutouch.o

```

2.2. Kernel configures

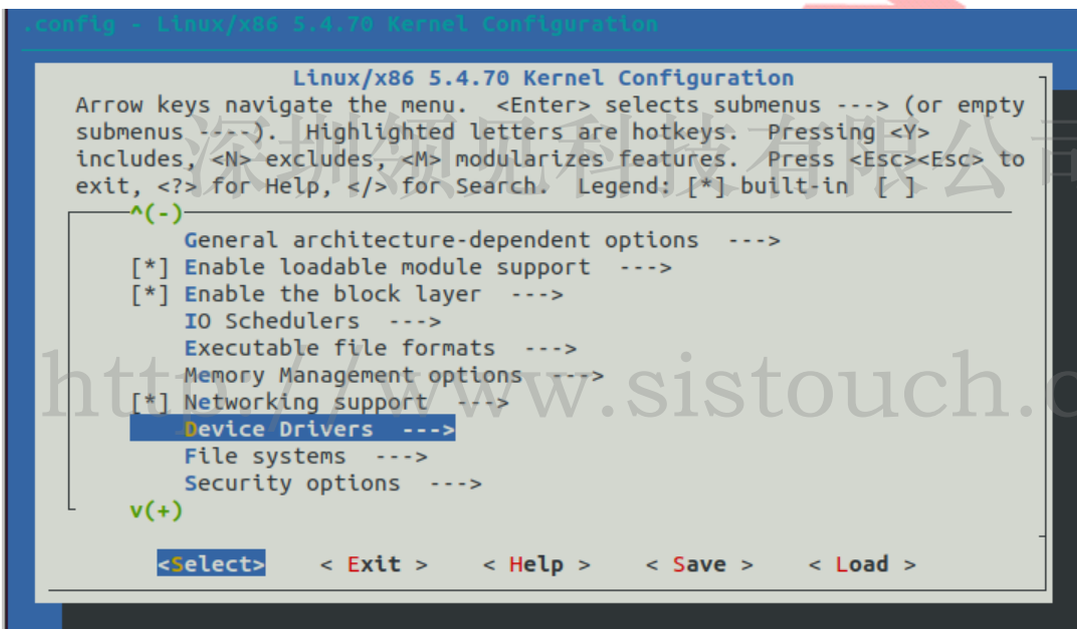
2.2.1. Setting configure

Set the configure to building kernel.

And type in command “make menuconfig” to configure kernel, and then include SiS driver with the procedure in the following subsection.

```
cp /boot/config-$(uname -r) .config  
make menuconfig
```

2.2.2. Select “Device Drivers”



```
.config - Linux/x86 5.4.70 Kernel Configuration  
  
Linux/x86 5.4.70 Kernel Configuration  
Arrow keys navigate the menu. <Enter> selects submenus ---> (or empty  
submenus ---). Highlighted letters are hotkeys. Pressing <Y>  
includes, <N> excludes, <M> modularizes features. Press <Esc><Esc> to  
exit, <?> for Help, </> for Search. Legend: [*] built-in [ ]  
^(-)  
  General architecture-dependent options --->  
  [*] Enable loadable module support --->  
  [*] Enable the block layer --->  
      IO Schedulers --->  
      Executable file formats --->  
  Memory Management options --->  
  [*] Networking support --->  
  Device Drivers --->  
      File systems --->  
      Security options --->  
v(+)  
  
<Select>  < Exit >  < Help >  < Save >  < Load >
```

2.2.3. Include and select HID Devices (HID support)

If kernel <3.9, needs to include “HID Devices”

```

.config - Linux/arm 3.2.0 Kernel Configuration
Device Drivers
Arrow keys navigate the menu. <Enter> selects submenus --->. Highlighted letters are hotkeys. Pressing <Y> includes, <N> excludes, <M> modularizes features. Press <Esc><Esc> to exit, <?> for Help, </> for Search. Legend: [*] built-in [ ] excluded <M> module <> module capable
^(-)
  <> Broadcom specific AMBA --->
  Multifunction device drivers --->
  [*] Voltage and Current Regulator Support --->
  [*] Multimedia support --->
  Graphics support --->
  <M> Sound card support --->
  [*] HID Devices --->
  [*] USB support --->
  <M> MMC/SD/SDIO card support --->
  <> Sony MemoryStick card support (EXPERIMENTAL) --->
  [ ] LED Support --->
  <M> Switch class support --->
  [ ] Accessibility support --->
  [*] Real Time Clock --->
  [ ] DMA Engine support --->
  [ ] Auxiliary Display support --->
v(+)
  <Select> < Exit > < Help >

```

If kernel >= 3.10, select “HID support”

```

.config - Linux/x86 3.4.70 Kernel Configuration
> Device Drivers
Device Drivers
Arrow keys navigate the menu. <Enter> selects submenus ---> (or empty submenus ----). Highlighted letters are hotkeys. Pressing <Y> includes, <N> excludes, <M> modularizes features. Press <Esc><Esc> to exit, <?> for Help, </> for Search. Legend: [*] built-in [ ]
^(-)
  <> Broadcom specific AMBA ----
  Multifunction device drivers --->
  [*] Voltage and Current Regulator Support --->
  <M> Remote Controller support --->
  <M> Multimedia support --->
  Graphics support --->
  <M> Sound card support --->
  HID support --->
  [*] USB support --->
  <M> MMC/SD/SDIO card support --->
v(+)
  <Select> < Exit > < Help > < Save > < Load >

```

2.2.4. Include USB Human Interface Device (full HID) support

If kernel version < 3.9, Please also choose “/dev/hidraw raw HID device support”

```

.config - Linux/arm 3.2.0 Kernel Configuration
                                HID Devices
Arrow keys navigate the menu. <Enter> selects submenus --->. Highlighted letters are
hotkeys. Pressing <Y> includes, <N> excludes, <M> modularizes features. Press <Esc><Esc>
to exit, <?> for Help, </> for Search. Legend: [*] built-in [ ] excluded <M> module < >
module capable

--- HID Devices
-*- Generic HID support
[*] /dev/hidraw raw HID device support
*** USB Input Devices ***
<M> USB Human Interface Device (full HID) support
[ ] PID device support
[ ] /dev/hiddev raw HID device support
Special HID drivers --->

<Select> <Exit> <Help>

```

If kernel >= 3.10, Please also choose “/dev/hidraw raw HID device support” and “Generic HID driver”. Then select “USB HID support”.

```

.config - Linux/x86_64 3.4.70 Kernel Configuration
> Device Drivers > HID support
                                HID support
Arrow keys navigate the menu. <Enter> selects submenus ---> (or empty
submenus ----). Highlighted letters are hotkeys. Pressing <Y>
includes, <N> excludes, <M> modularizes features. Press <Esc><Esc> to
exit, <?> for Help, </> for Search. Legend: [*] built-in [ ]

-*- HID bus support
[ ] Battery level reporting for HID devices
[*] /dev/hidraw raw HID device support
< > User-space I/O driver support for HID subsystem
<M> Generic HID driver
Special HID drivers --->
USB HID support --->
I2C HID support --->
Intel ISH HID support --->

<Select> <Exit> <Help> <Save> <Load>

```

2.2.5. USB HID support

Choose “USB HID transport layer” in USB HID support.

```
.config - Linux/x86 3.4.70 Kernel Configuration
> Device Drivers > HID support > USB HID support
                                USB HID support
Arrow keys navigate the menu. <Enter> selects submenus ---> (or empty
submenus ----). Highlighted letters are hotkeys. Pressing <Y>
includes, <N> excludes, <M> modularizes features. Press <Esc><Esc> to
exit, <?> for Help, </> for Search. Legend: [*] built-in [ ]

[*] USB HID transport layer
[ ] PID device support
[ ] /dev/hiddev raw HID device support

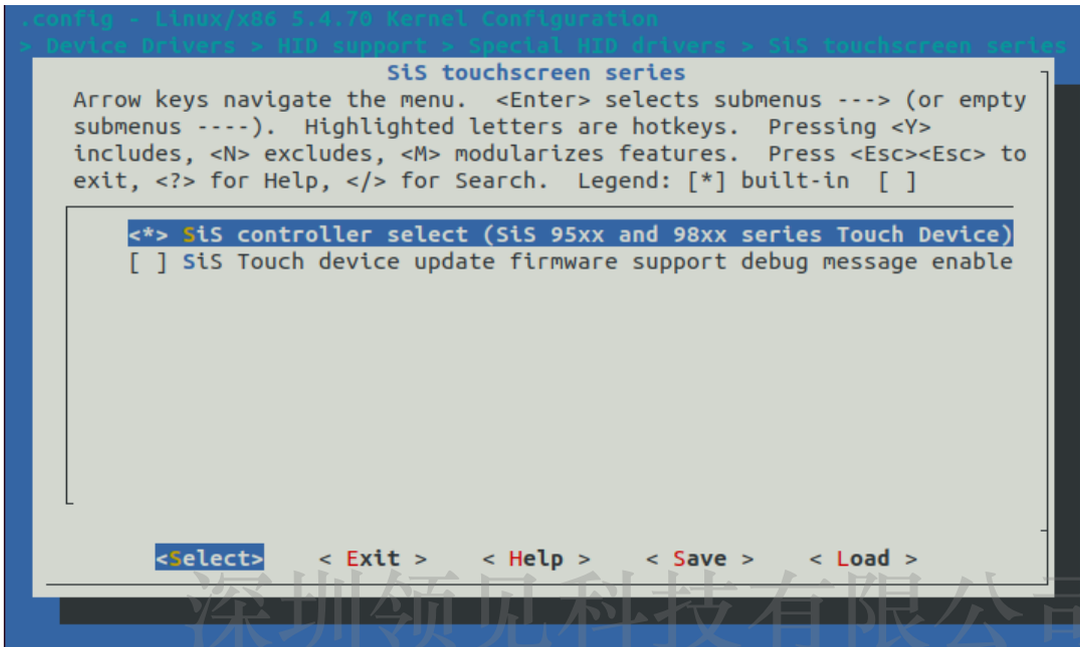
<Select> < Exit > < Help > < Save > < Load >
```

2.2.6. Select HID Multitouch panels <*> and SiS Touch Device Controller <*>

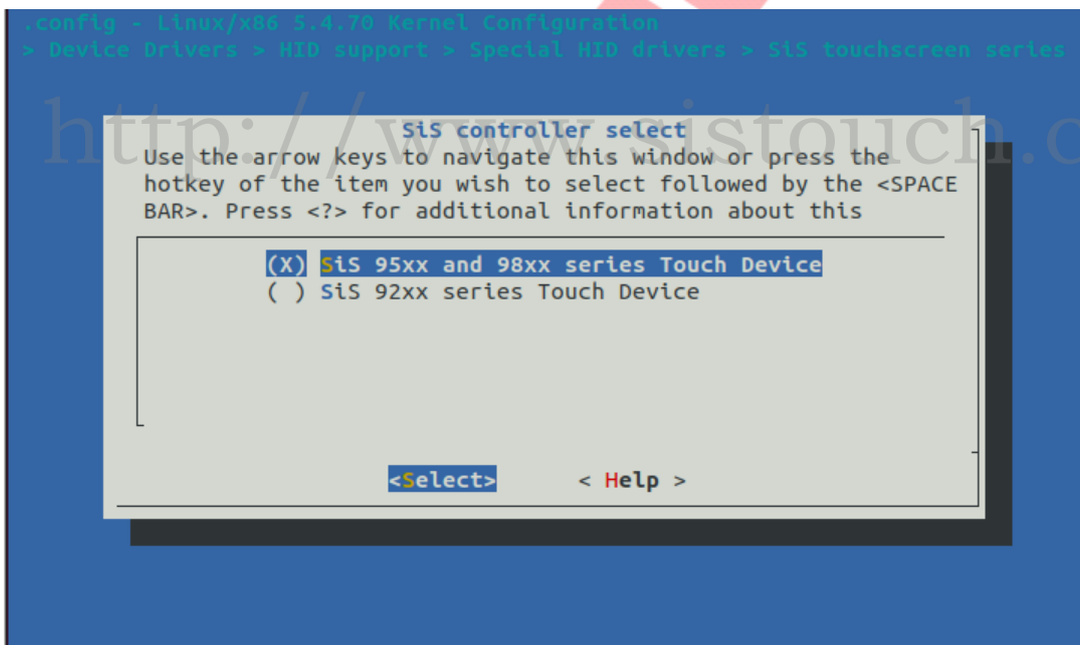
```
.config - Linux/x86 3.4.70 Kernel Configuration
> Device Drivers > HID support > Special HID drivers
                                Special HID drivers
Arrow keys navigate the menu. <Enter> selects submenus ---> (or empty
submenus ----). Highlighted letters are hotkeys. Pressing <Y>
includes, <N> excludes, <M> modularizes features. Press <Esc><Esc> to
exit, <?> for Help, </> for Search. Legend: [*] built-in [ ]
^(-)
< > Maltron L90 keyboard
< > Mayflash game controller adapter force feedback
< > Redragon keyboards
< > Microsoft non-fully HID-compliant devices
< > Monterey Genius KB29E keyboard
[*] HID Multitouch panels
[*] SiS Touch Device Controller
    SiS touchscreen series --->
< > NTI keyboard adapters
< > N-Trig touch screen
v(+)

<select> < Exit > < Help > < Save > < Load >
```

In SiS touchscreen series:



Select type of SiS controller:



2.3. Build kernel image

3. Touch driver test

After the touch driver is installed and built, there are some steps below to confirm them.

3.1. Kernel message (dmesg)

Type command “dmesg > log.txt” to record full kernel message.

```
dmesg > log.txt
```

Type command “dmesg | grep sis” to check sis driver loading.

```
sis@sis-desktop:~$ sudo dmesg | grep sis
[ 0.000000] Linux version 5.11.0-1007-raspi (root@sis-X580VD) (aarch64-linux-gnu-gcc (Ubuntu 9.3.0-17ubuntu1~20.04) 9.3.0, GNU ld (GNU Binutils for Ubuntu) 2.34) #7 SMP PREEMPT Tue Jan 4 15:47:41 CST 2022 (Ubuntu 5.11.0-1007.7-raspi 5.11.12)
[ 3.585428] sis:sis-probe: quirk = 80000848
[ 3.585450] sis_setup_chardev.
[ 3.585467] sis_hydra_hid_touch_device driver(major 236) installed.
[ 8.080140] systemd[1]: Hostname set to <sis-desktop>.
[ 9.170979] systemd[1]: Condition check resulted in Platform Persistent Storage Archival being skipped.
```

3.2. Char device node

Type command “ls -al /dev/sis*” to check device node and permission.

```
ls -al /dev/sis*
```

If device node exists, you will find the messages below. (for SiS98xx & 95xx)

```
/dev/sis_hydra_hid_touch_device
```

Or (for SiS92xx)

```
/dev/sis_aegis_hid_touch_device
```

3.3. lsusb

Type command “lsusb” check the VID/PID (Here PID:10b1 is our test touch panel)

lsusb

```
sis@sis-desktop:~$ lsusb
Bus 003 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub
Bus 002 Device 001: ID 1d6b:0003 Linux Foundation 3.0 root hub
Bus 001 Device 005: ID 04f2:0111 Chicony Electronics Co., Ltd KU-9908 Keyboard
Bus 001 Device 004: ID 046d:c077 Logitech, Inc. M105 Optical Mouse
Bus 001 Device 003: ID 0457:6596 Silicon Integrated Systems Corp. SiS HID Touch Controller
Bus 001 Device 002: ID 2109:3431 VIA Labs, Inc. Hub
Bus 001 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub
```

3.4. USB touch device handlers

Type command “cat /proc/bus/input/devices” and find the messages below.

cat /proc/bus/input/devices

```
sis@sis-desktop:~$ cat /proc/bus/input/devices
I: Bus=0003 Vendor=0457 Product=6596 Version=0111
N: Name="Silicon Integrated System Co. SiS HID Touch Controller"
P: Phys=usb-0000:01:00.0-1.1/input0
S: Sysfs=/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/usb1/1-1/1-1.1/1-1.1:1.0/0003:0457:6596.0001/input/input0
U: Uniq=
H: Handlers=mouse0 event0
B: PROP=2
B: EV=1b
B: KEY=400 0 0 0 0 0
B: ABS=2608000000000003
B: MSC=20
```