

PenMount Touchscreen 6000 Control Board Installation Guide

Revision 1.6
01/March/'10

Preface

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Revision Table

Date	Revision	Changes
29/Dec/'08	1.0	Initial
21/Jul/'09	1.1	<u>Chapter 5. PenMount Gesture AP</u> is added.
04/Sep/'09	1.2	Sections updated are: <ul style="list-style-type: none"> ● <u>3.2.1. Install PenMount Windows Universal Driver (for 2000/XP/2003/VISTA/7)</u> ● <u>3.2.2. > 3.2.2.1. > Setting: Pen Input Emulation & Click on Release</u> are added to <u>Operation Mode</u>.
06/Oct/'09	1.3	<ul style="list-style-type: none"> ● Refinement of Installation Diagrams in section <u>2.2</u>.
21/Oct/'09	1.4	<ul style="list-style-type: none"> ● <u>Chapter 2 > 2.3 > 2.3.1. Install A PenMount 6200A & 6200C Control Board</u>: The picture of PenMount 6200x Control Board Upside is updated. ● <u>Chapter 2 > 2.3 > 2.3.2. Install A PenMount 6202B Control Board</u>: The picture of PenMount 6202x Control Boards Upside are updated. ● PenMount 6202 is changed to "6202x" in this manual. ● To each PenMount 6200x, 6202x, 6300 and 6500 Control Boards, mechanical diagrams are added. See sections <u>2.3.1</u>, <u>2.3.2</u>, <u>2.3.3</u>, and <u>2.3.4</u>.
09/Dec/'09	1.5	<ul style="list-style-type: none"> ● <u>Chapter 2 > 2.2 Installation Diagrams</u>: The installation diagrams are revised for 6200x, 6202x, 6300, and 6500 boards.
01/Mar/'10	1.6	<ul style="list-style-type: none"> ● PM6202X is changed to PM6202B on page <u>1</u> and <u>3</u>. ● PM6200X is changed to PM6200A on page <u>4</u> and to PM6200C on page <u>5</u>. ● PM6200X is changed to PM6200A or PM6200C and the pictures and mechanical diagrams are updated for PM6200A and 6200C on page <u>10</u>, <u>11</u>, and <u>12</u>. ● PM6202X is changed to PM6202B and graphics are rearranged on page <u>12</u>, <u>13</u>, and <u>14</u>. ● PM6300 graphics are changed on page <u>15</u>. ● PM6500 graphics are changed on page <u>16</u>. ● PM6202X is changed to PM6202B on page <u>17</u>. ● Refinement of section <u>3.2 Install PenMount Windows Universal Driver (for 2000/XP/2003/VISTA/7)</u> starting from page <u>22</u>. ● Graphic of <u>Windows XP 64bit tools</u> is changed on page <u>32</u>. ● The original <u>3.2.5. PenMount Rotating Function</u> is advanced <u>3.2.3.3 PenMount Rotating Function</u> on page <u>32</u>. And "Vista 32/64bit" is deleted from the description. ● PM6202X is changed to PM6202B on page <u>37</u>. <u>PenMount Linux X Window RS-232 and USB Drivers support table</u> is updated on page <u>37</u>. ● To the software function table in <u>Chapter 4 Driver Software Functions</u> on page <u>39</u>, VISTA/7 column and an additional remark are added. In the same table, Stream/Point Mode is changed to Operation Mode. ● The screenshots of <u>PenMount Control Panel</u> are updated on page <u>39</u>. ● <u>Gesture Enable</u> is added to PenMount Control Panel functions on

		<p>page <u>40</u>.</p> <ul style="list-style-type: none"> ● 4 points calibration is deleted from Advanced Calibration on page <u>40</u>. ● “Vista 32/64bit” and “Windows 7 32/64bit” are deleted from the description of 4.3 Multiple Monitors on page <u>40</u>. ● All screenshots in section 4.3 Multiple Monitors are updated starting from page <u>40</u>. ● Screenshot of PenMount Control Panel’s Tools tab is updated on page <u>46</u>. ● Section 4.7 is replaced by Mouse Operation Mode on page <u>48</u>. ● The screenshots of AP are updated on page <u>49</u>. ● The screenshots of PenMount Control Panel and Gestture Setting are updated on page <u>52</u>. ● The screenshots of PenMount Gestures under Windows XP/Vista/7 are updated on page <u>53</u>. ● Screenshots of Gesture Setting and the description of General Setting Box are updated on page <u>54</u>. ● Icons of PenMount gestures are updated on page <u>55</u>.
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Chapter 1. Introduction

PenMount Touchscreen Control Board is the most popular touchscreen control board on the market. PenMount control boards, chipsets, and software support a wide range of configurations, applications, and operating systems. Designed for easy configuration and superior touchscreen performance, the PenMount 6000 control boards are offered for both RS-232 and USB interfaces except 6300 which only supports USB interface.

PenMount Touchscreen Control Board is a circuit board that you install between a touchscreen and a host computer. The control board converts touch input into digital data, which is then converted by software into data that emulates the input from a computer's mouse device.

The control boards are comprised of an interface board for mounting on a host computer, a controller chip, other supporting components, and software drivers. The bundled software drivers offer unique functions and support the most popular hardware platforms and operating systems.

PenMount control boards are designed not only to be user-friendly, but also to support engineers. All PenMount control boards provide a diagnostic LED that allows both users and engineers to check the touchscreen and the control board functions.

1.1. About this Manual

This manual describes the features of the PenMount Touchscreen Control Board series, how to connect a control board, and how to install and use the software drivers and utilities with your operating system.

This manual is for users who are using the PenMount Touchscreen Control Board and software, as well as for engineers who are integrating and customizing the control board for use with other products.

1.2. PenMount 6000 Control Boards

PenMount 6000 control boards are configured for the use with both RS-232 and USB interfaces (except 6300 only supporting USB interface). Depending on design or product requirements, PenMount also provides controller ICs. A 6000 control board connects to a touchscreen, a power supply (when using RS-232 interface) and a computer system's RS-232 or USB port. PenMount 6000 offers four control boards:

Model	Interface	Touchscreen Wire Support
PenMount 6200x	RS-232 & USB	4, 5, 8
PenMount 6202B	RS-232 & USB	4, 5
PenMount 6300	USB	4, 5, 8
PenMount 6500	RS-232 & USB	4, 5, 8

1.3. Drivers & Utilities

All of the 6000 control boards come bundled with software drivers and utilities that support the most popular hardware platforms and operating systems. Once you install the drivers and utilities, you can use this software to configure and calibrate your touchscreen. Drivers for PenMount 6000 boards support the following operating systems:

O.S. that PenMount 6000 Boards Drivers Supports

PenMount O.S.	6200x		6202x		6300	6500	
	USB	RS-232	USB	RS-232	USB	USB	RS-232
DOS		•		•			•
2000/XP/2003/VISTA/7	•	•	•	•	•	•	•
Linux (Kernel 2.6 & X-Windows Mode)	•	•	•	•	•	•	•
WinCE 4.2/5.0/6.0	•	•	•	•	•	•	•

1.4. After Sales Service

PenMount 6000 control boards and software are modified and updated on a regular basis. For more latest updated information, downloads, and technical support, please refer to our website at: <http://www.penmount.com/>

Chapter 2. Install PenMount 6000 Control Boards

The procedures that follow describe how to install and configure the hardware for each of the PenMount 6000 Control Boards.

2.1. Installation Requirements

You need the following to install a touchscreen using a PenMount 6000 Touchscreen Control Board:

2.1.1. Computer

1. An IBM-compatible host computer
2. A communications port, either RS-232 or USB (For 6300, only USB)
3. A Compact Disc drive
4. Operating systems required: See table "**O.S. that PenMount 6000 Boards Drivers Supports**" on page 2 for details.

2.1.2. Touchscreen

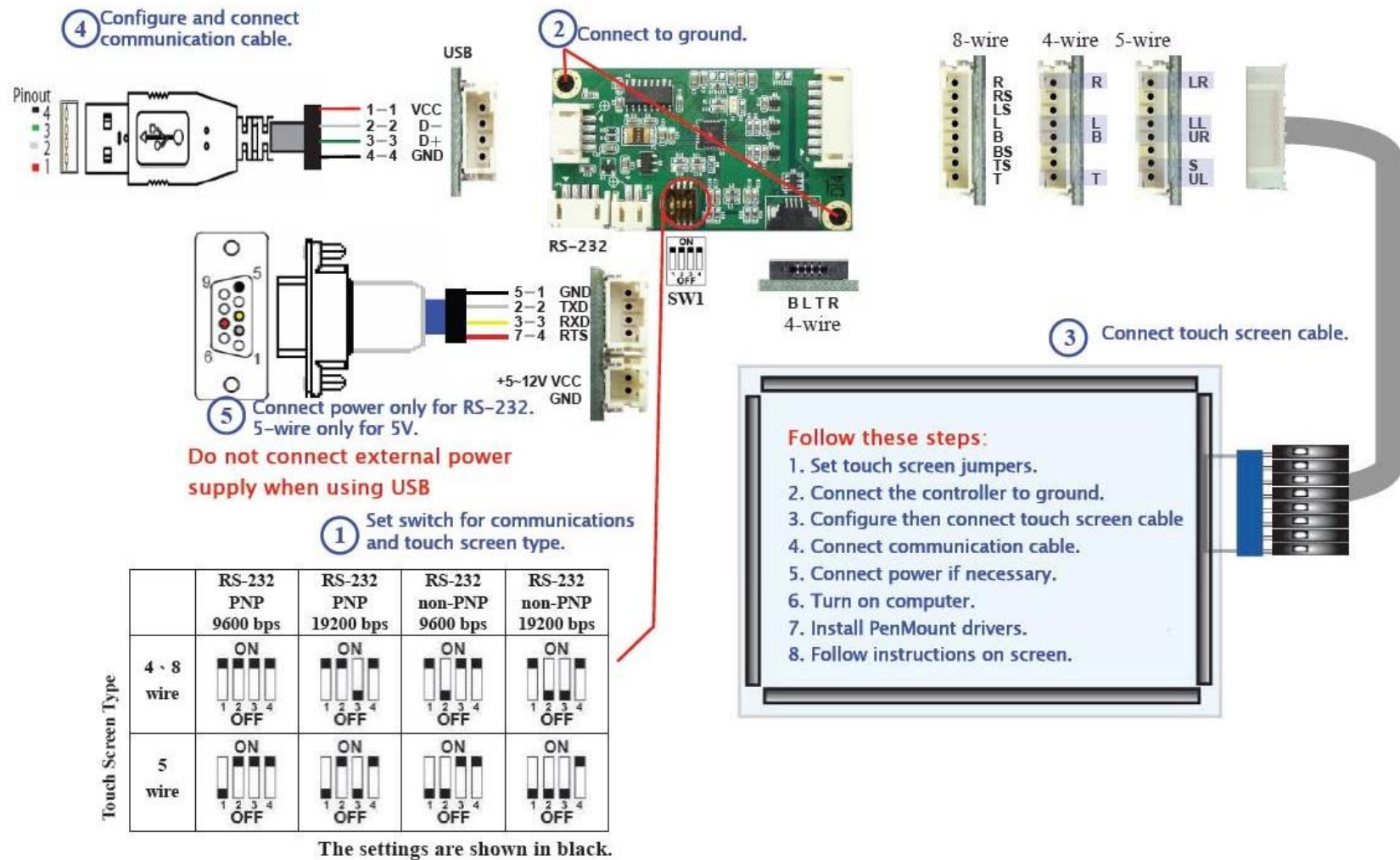
1. A 4-wire tail analog resistive touchscreen (for all 6000 boards)
2. A 5-wire tail analog resistive touchscreen (for all 6000 boards)
3. A 8-wire tail analog resistive touchscreen (for all 6000 boards except 6202B)

2.1.3. Control Board

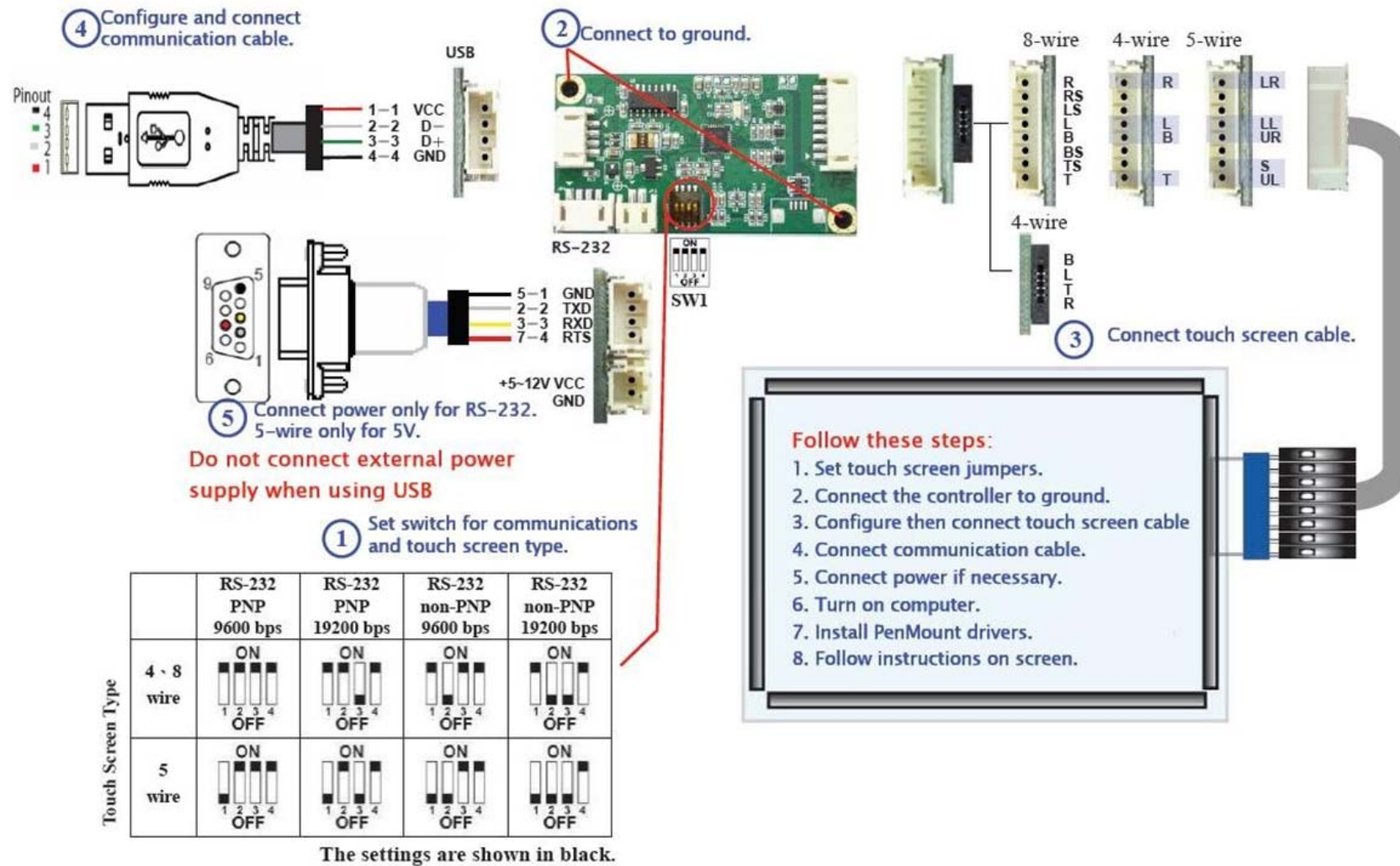
1. A PenMount 6000 Touchscreen Control Board
2. Cables to connect the control board to the touchscreen and the computer's communications port.
3. The PenMount Drivers & Utilities disk.
4. A cable to connect the power supply. (This is only required when connecting with RS-232 port).

2.2. Installation Diagrams

2.2.1. Connect A 6200A Control Board (for both RS-232 & USB Interface)

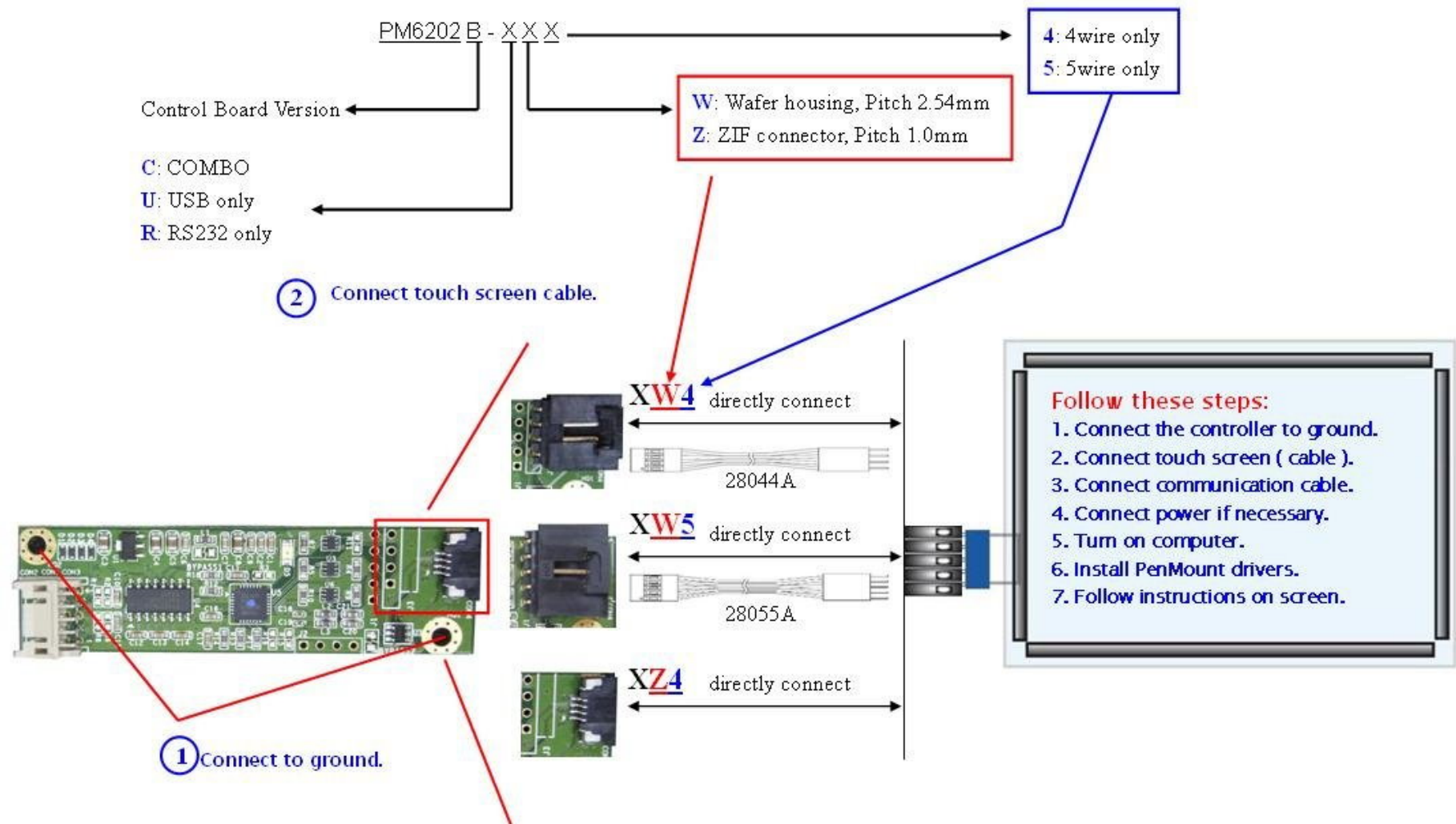


2.2.2. Connect A 6200C Control Board (for both RS-232 & USB Interface)

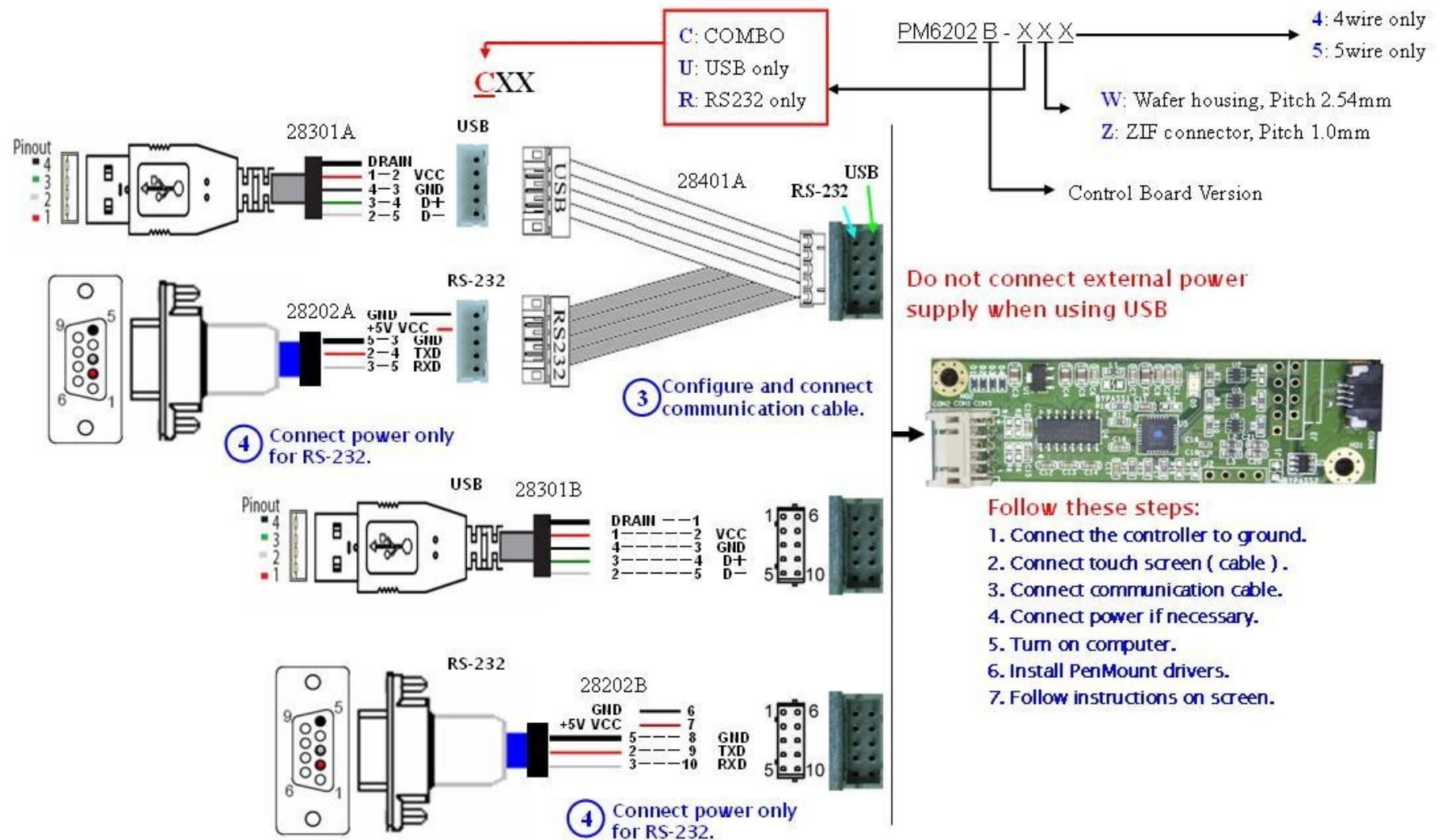


Chapter 2 Installing PenMount 6000 Control Boards

2.2.3. Connect A 6202B Control Board (for both RS-232 & USB Interface)

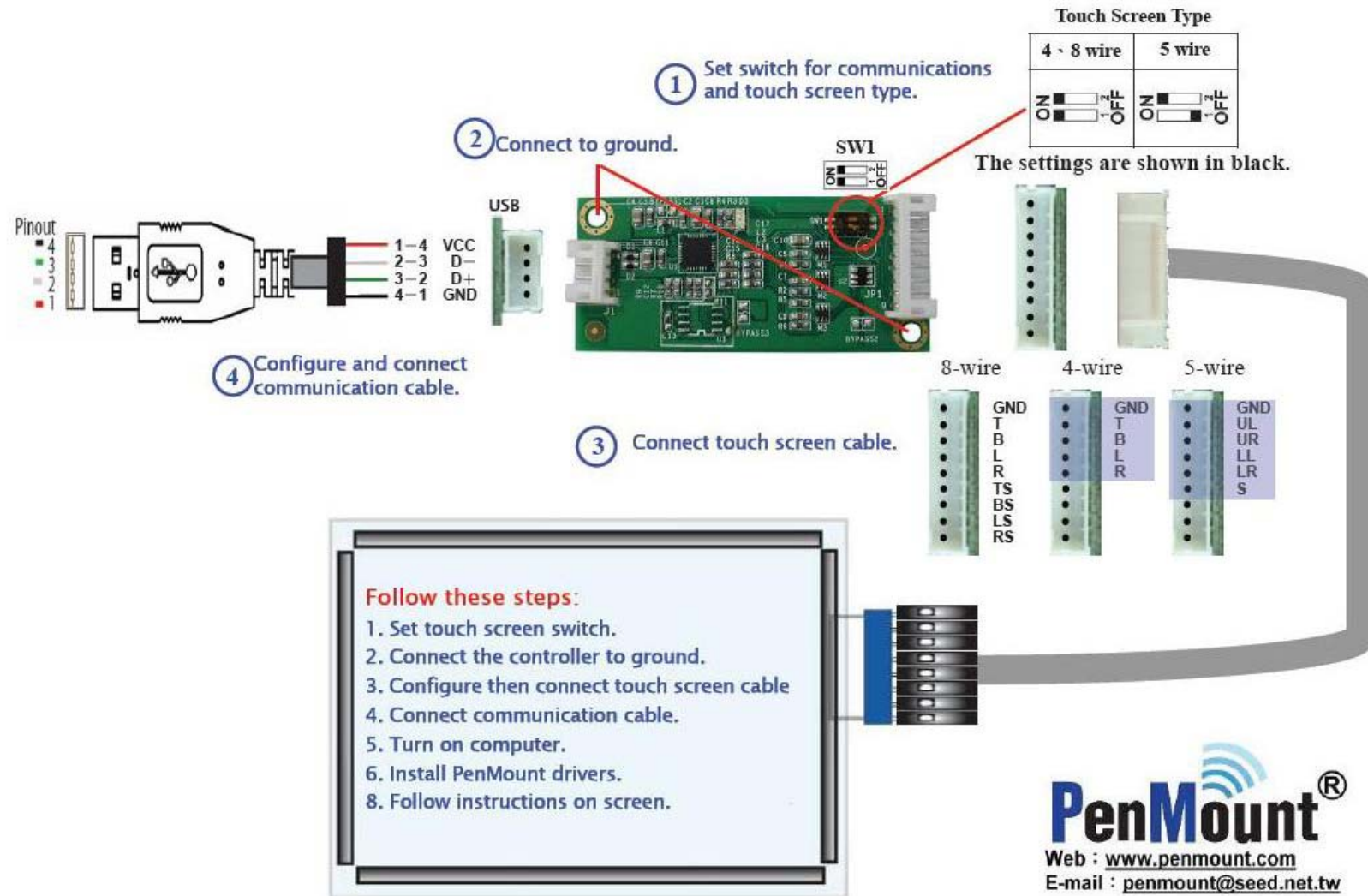


Installing PenMount 6000 Control Boards

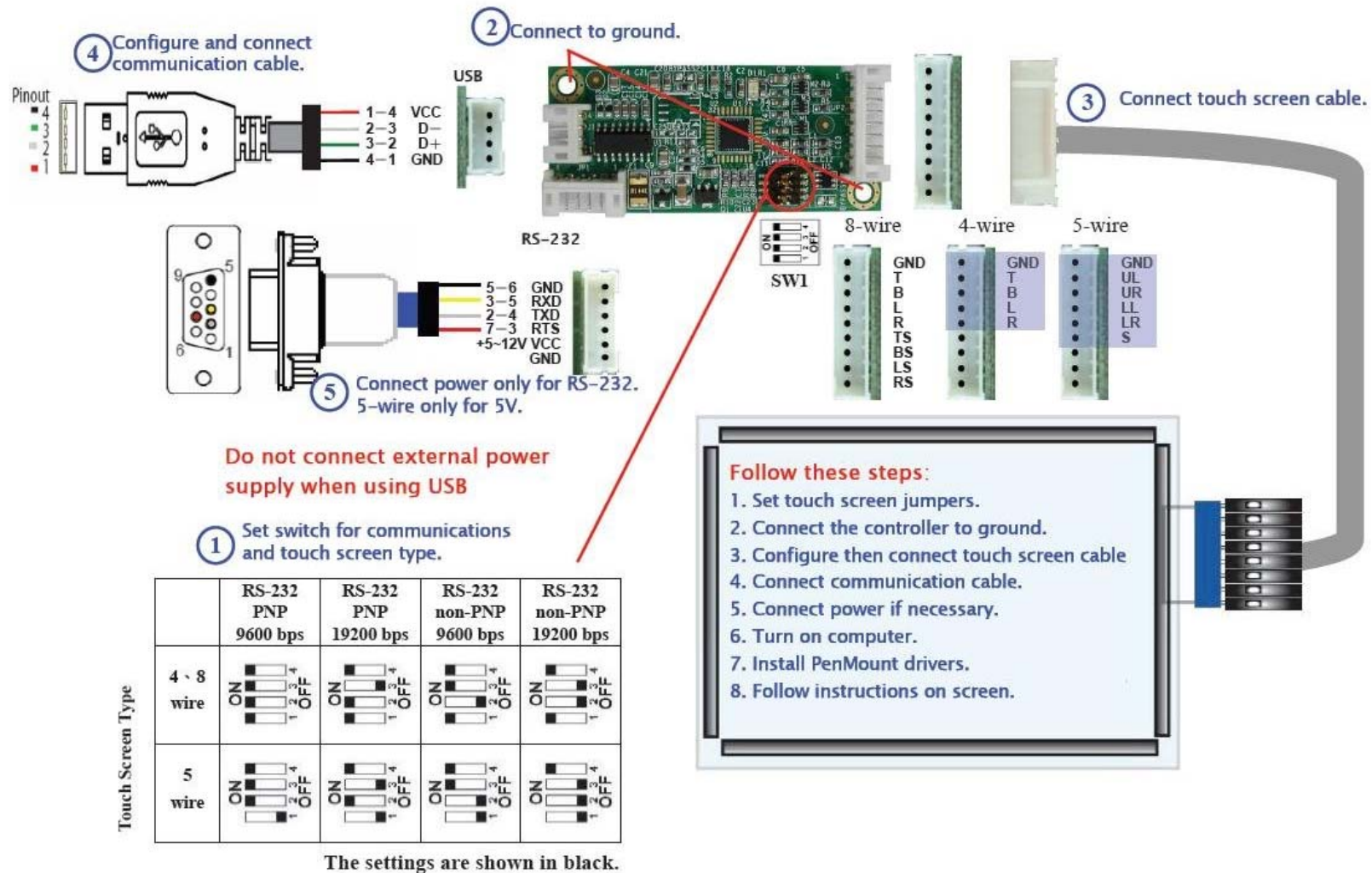


Chapter 2 Installing PenMount 6000 Control Boards

2.2.4. Connect A 6300 Control Board (for USB Interface Only)



2.2.5. Connect A 6500 Control Board (for both RS-232 & USB Interface)



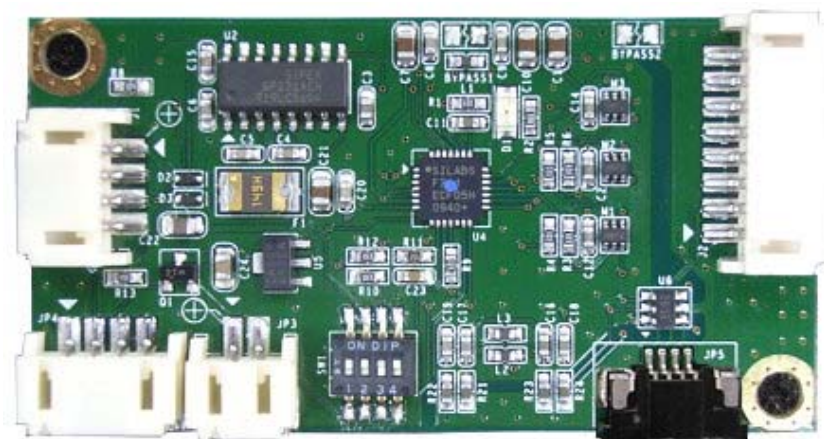
2.3. RS-232 & USB Boards (6000 Series)

All PenMount 6000 control boards use both RS-232 serial interface and USB interface except 6300 which only supports USB connection. There are currently four models in the 6000 Series. The general procedure for board installation is similar, though hardware connection and configuration varies for each board.

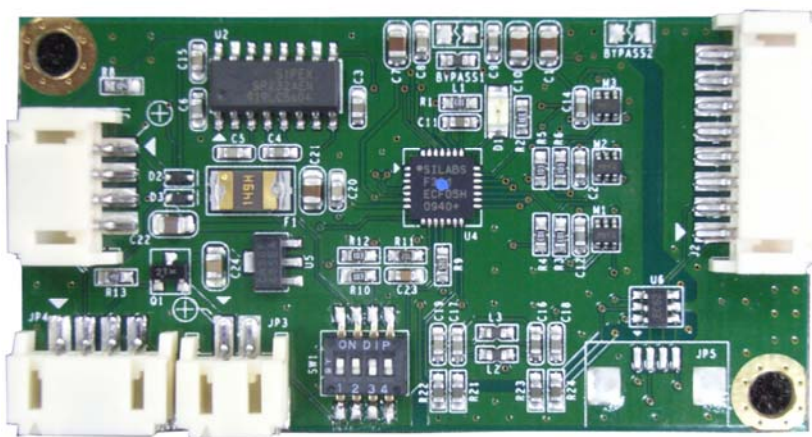
2.3.1. Install A PenMount 6200A & 6200C Control Board

PenMount 6200x control boards are touchscreen control boards that use both RS-232 and USB interfaces and supports 4-wire, 5-wire, and 8-wire touchscreens. The size of the board is 62.0 x 33.0 mm and it has five connectors and four dipswitches on-board. Follow the steps below to install the 6200x control board.

1. Power down your computer and display and open your display or system case. Find space on your system and attach the control board to your system with screws. The control board has industry standard 3.5 ϕ screw holes.
2. For other installation details and dipswitch settings, see **2.2.1. Connect A 6200A Control Board (for both RS-232 & USB Interface)** on page 4.



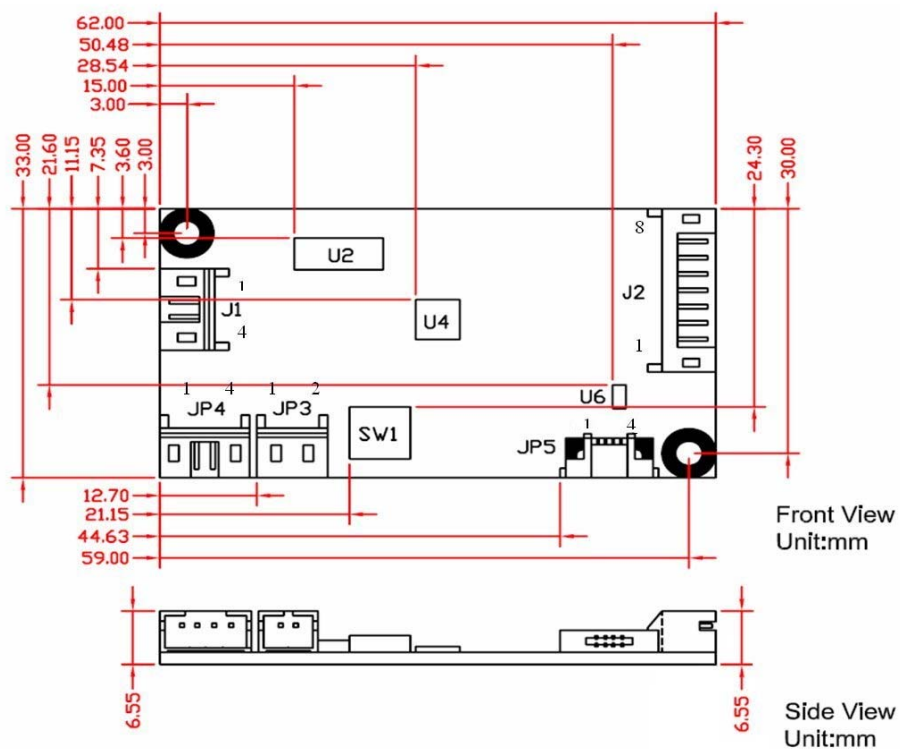
PenMount 6200A Touchscreen Control Board Upside



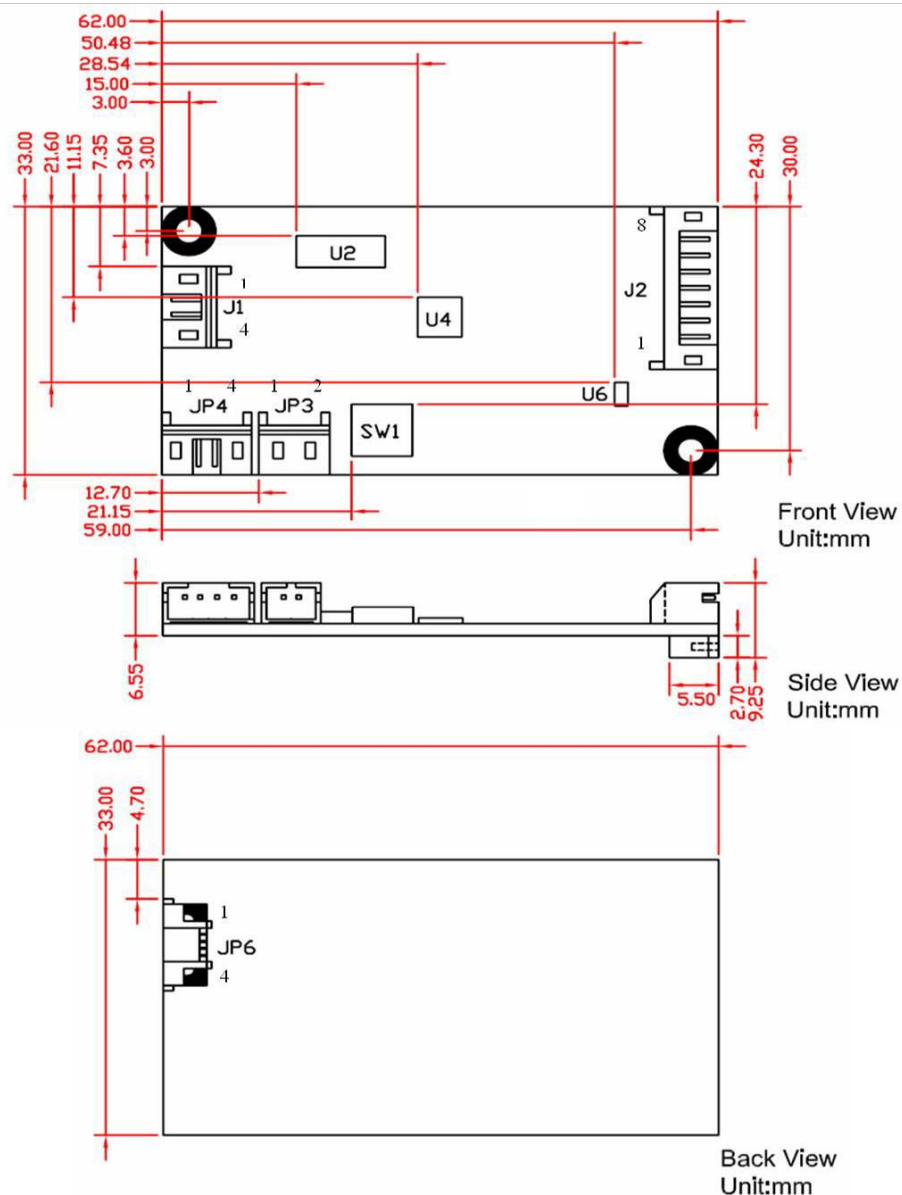
PenMount 6200C Touchscreen Control Board Upside

Installing PenMount 6000 Control Boards

3. Power on the computer and the display. Install the software drivers and utilities and calibrate the touchscreen. See **Chapter 3. Install Drivers for 6000 Boards** for details.
4. The mechanical diagrams of PenMount 6200x Control Boards:



PenMount 6200A Touchscreen Control Board Mechanical Diagram



PenMount 6200C Touchscreen Control Board Mechanical Diagram

2.3.2. Install A PenMount 6202B Control Board

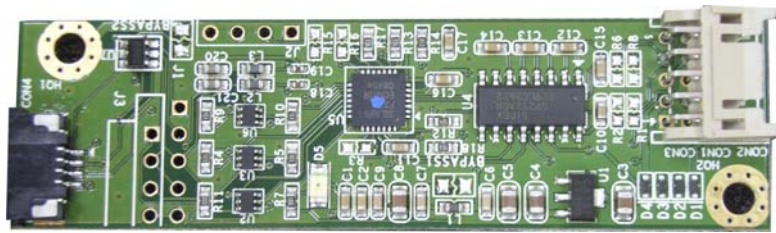
PenMount 6202B control boards are touchscreen control boards that use both RS-232 and USB interfaces and supports 4-wire and 5-wire touchscreens. The size of the board is 70.0 x 20.0 mm and it was designed-in with two kinds of connector. One is connected with touchscreen directly for 4-wire or 5-wire selective while the other is supported by both of RS-232 and USB interfaces.

Follow the steps below to install PM6202B control boards.

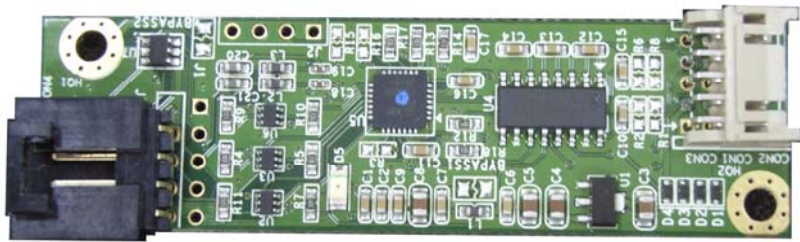
1. Power down your computer and display and open your display or system case. Find space on your system and attach the control board to your system with screws. The control board has industry standard 3φ screw holes.

Installing PenMount 6000 Control Boards

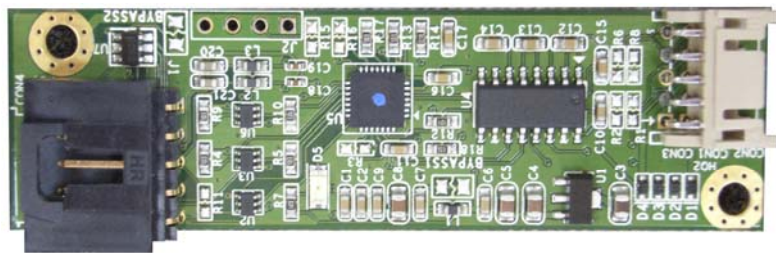
2. For other installation details, see **2.2.3 Connect A 6202B Control Board (for both RS-232 & USB Interface)** on page 6.



PenMount 6202B CZ4 Touchscreen Control Boards Upside

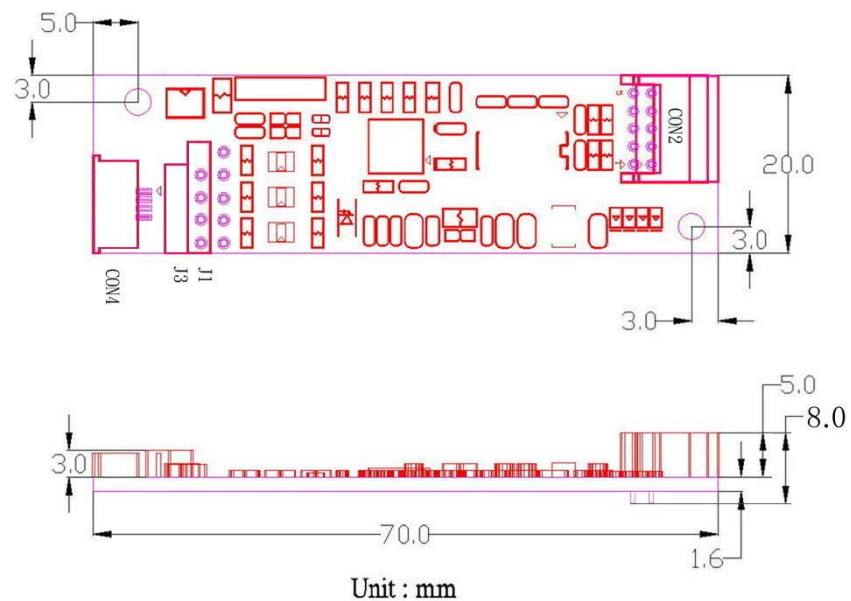


PenMount 6202B CW4 Touchscreen Control Boards Upside

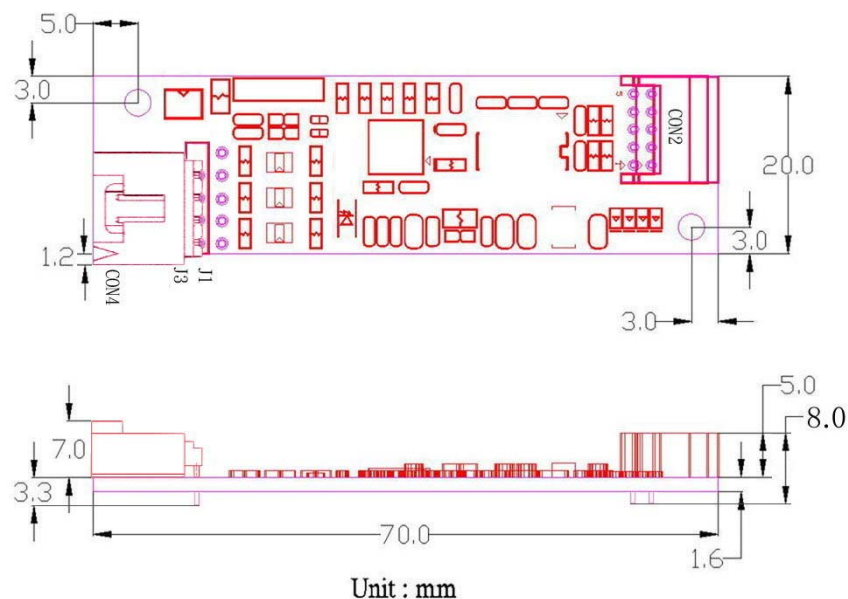


PenMount 6202B CW5 Touchscreen Control Boards Upside

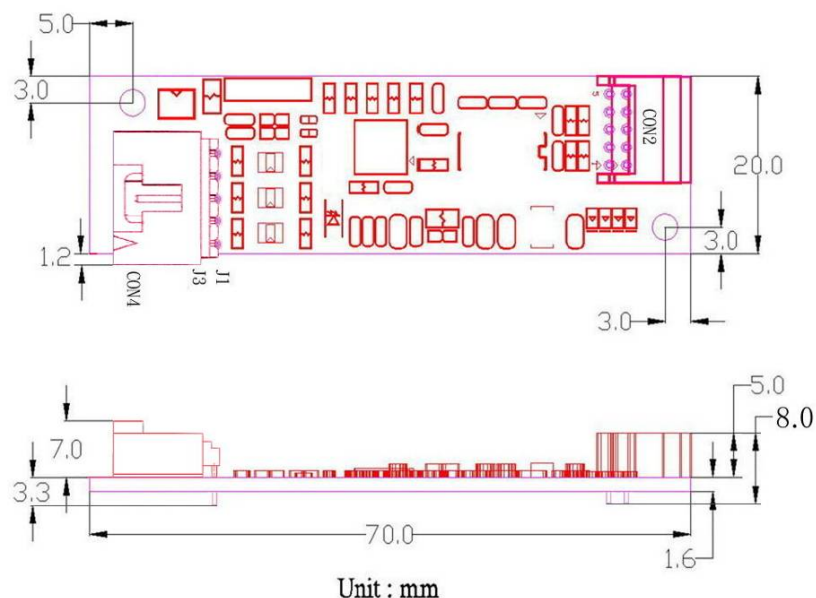
3. Power on the computer and the display. Install the software drivers and utilities and calibrate the touchscreen. See **Chapter 3. Install Drivers for 6000 Boards** for details.
4. The mechanical diagrams of PenMount 6202B Control Boards



PenMount 6202B CZ4 Control Board Mechanical Diagram



PenMount 6202B CW4 Control Board Mechanical Diagram



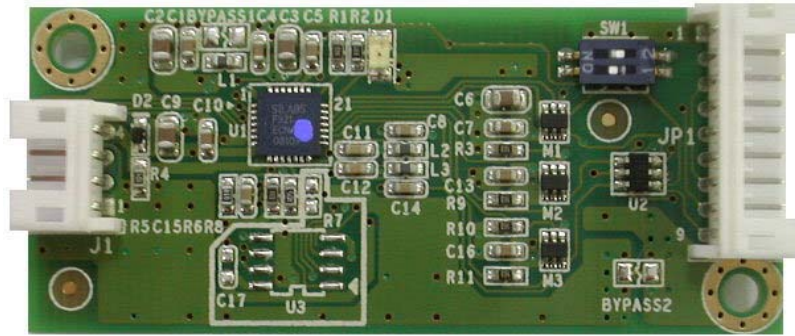
PenMount 6202B CW5 Control Board Mechanical Diagram

2.3.3. Install A PenMount 6300 Control Board

The PenMount 6300 control board is a touchscreen control board that uses USB interface only. It supports 4-wire, 5-wire and 8-wire touchscreens. The size of the board is 26 x 60mm and it has two connectors and two dipswitches on-board. Follow the steps below to install the 6300 control board.

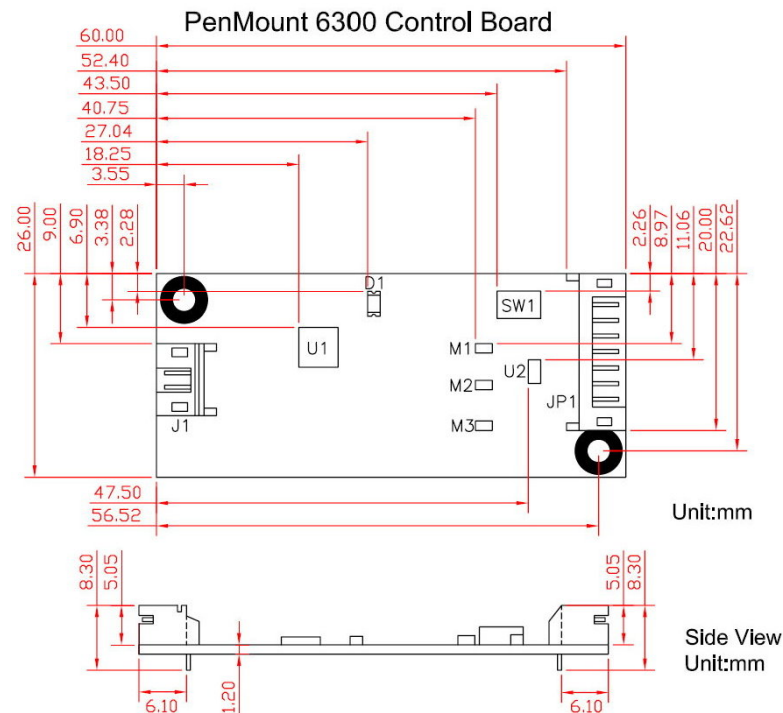
1. Power down your computer and display and open your display or system case. Find space on your system and attach the control board to your system with screws. The control board has industry standard 3φ screw holes.
2. For other installation details and dipswitch settings, see **2.3.3 Install A PenMount 6300 Control Board** on page 8.

Installing PenMount 6000 Control Boards



PenMount 6300 Touchscreen Control Board Upside

3. Power on the computer and the display. Install the software drivers and utilities and calibrate the touchscreen. See **Chapter 3. Install Drivers for 6000 Boards** for details.
4. The mechanical diagram of PenMount 6300 Control Board:



PenMount 6300 Touchscreen Control Board Mechanical Diagram

2.3.4. Install A PenMount 6500 Control Board

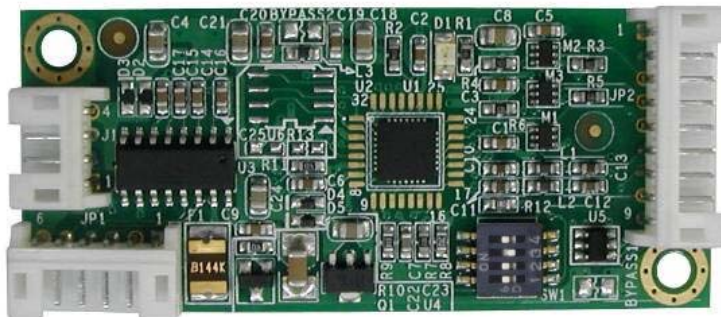
The PenMount 6500 control board is a touchscreen control board that uses both RS-232 and USB interfaces and supports 4-wire, 5-wire, and 8-wire touchscreens. The size of the board is 26 x 60 mm and it has two connectors and four dipswitches on-board. Follow the steps below to install the 6500 control board.

1. Power down your computer and display and open your display or system case. Find space on your system and attach the control board to your

Chapter 2 Installing PenMount 6000 Control Boards

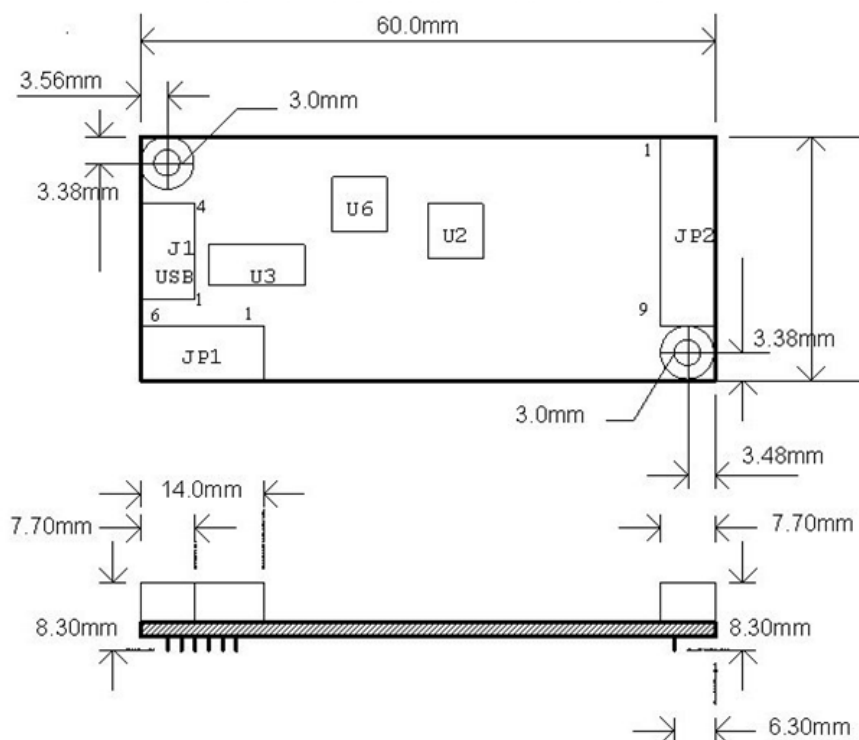
system with screws. The control board has industry standard 3 ϕ screw holes.

2. For other installation details and dipswitch settings, see [0](#).
3. **Connect A 6500 Control Board (for both RS-232 & USB Interface)** on page 9.



PenMount 6500 Touchscreen Control Board Upside

4. Power on the computer and the display. Install the software drivers and utilities and calibrate the touchscreen. See **Chapter 3. Install Drivers for 6000 Boards** for details.
5. The mechanical diagram of PenMount 6500 Control Board:



PenMount 6500 Control Board Mechanical Diagram

Chapter 3. Install Drivers for 6000 Boards

This chapter describes how to install drivers and other software that enables your PenMount 6000 control boards to work with various operating systems.

PenMount 6000 boards support the following connections:

PenMount Interface	6200x	6202B	6300	6500
RS-232	■	■		■
USB	■	■	■	■

RS-232 driver and USB driver for PenMount 6000 boards support the following operating systems:

O.S. Driver	DOS	2000/XP/2003/ VISTA/7	Linux (Kernel 2.6 & X-Windows Mode)	Win CE (4.2/5.0/6.0)
RS-232 Driver	■	■	■	■
USB Driver		■	■	■

3.1. Install PenMount DOS Driver

Before installing DOS driver, you must have DOS system installed and running on your computer. You must also have PenMount Serial Interface either 6200x, 6202x or 6500 control boards installed.

3.1.1. Install PenMount DOS Driver

PenMount DOS Driver version 2.10 diskette contains the following files:

INSTALL.EXE	-- PenMount installation program
PM2.EXE	-- PenMount Utility, to configure or test the PenMount touchscreen
PMOUSE.EXE	-- Driver loader, to load or unload driver.
PMTSR.COM	-- PenMount DOS Driver
PMOUSE.CFG	-- The configuration file for PenMount DOS driver
README.TXT	-- The file you're reading now.
PMINIT.BAT	-- Reload DOS driver batch file
PMUNLOAD.BAT	-- Unload DOS driver batch file
PMTEST.EXE	-- PenMount driver test utility to verify PenMount driver working.
MOUSETST.COM	-- Mouse Test utility

If you have an older version of **PenMount DOS Driver** installed in your system, remove it first. PenMount 6000 control board has an optional cable for 9-pin D-sub connector. And whenever RS-232 port is used, be sure to plug the control board into the COM port of PC (e.g. COM1, COM2, COM3 or COM4) before installing driver.

Installing Drivers for 6000 Boards

Follow the steps below to install **PenMount DOS Driver**.

Step 1: Decompress the driver package. (e.g. C:\TEMP)

Step 2: Go to the working directory. (e.g. cd \TEMP)

Step 3: Run the installation program "install.exe" at DOS prompt.

Step 4: The install.exe will lead you to complete the installation.

Step 5: Restart computer (Recommended)

or

press 'ESC' key and issue 'SET
PENMOUNT=<penmount_installation_path>' at DOS prompt.

Step 6: Driver will be loaded after restarting computer.

Note:

1. Environment Variable – PENMOUNT

The environment variable, PENMOUNT, is needed for PenMount driver v2.10.

The installation program will put the command line 'SET
PENMOUNT=<penmount_install_path>' into the AUTOEXEC.BAT, like:

```
SET PENMOUNT=C:\PM2    (e.g. PenMount installation path is  
C:\PM2)
```

The driver can't be loaded, if the environment variable is not configured properly and the utility can't be run. Issue the command 'set' at DOS prompt to check the environment variable.

● **Environment Variable - PATH**

The installation program will put the installation path into the environment PATH. You can run program in any working directory at DOS prompt regardless of where the working directory is.

3.1.2. PenMount DOS Driver Functions

PenMount DOS driver offers several functions. You can change the settings with the following utilities:

1. PM2 Panel

Run the batch file 'PM2.EXE'. Type the command at DOS prompt:

PM2

Before running PM2, you must remove PenMount driver or another mouse driver, if you have installed one.

Chapter 3 *Installing Drivers for 6000 Boards*

There are several functions to select, and the launch key is in brackets.
(e.g. press '2' key to do calibration)

Use <arrow key> (up/down) to select, and **<Enter>** to launch the following functions:

- (1) Draw
- (2) Calibrate
- (3) Detect
- (4) Configure
- (5) Packet
- (6) Help
- (7) Exit

2. Draw

Run the '**Draw**' in PM2 Panel, and use the arrow keys or hot keys (A~Y) to choose one of 25 video modes.

Video modes:

mode	width	height	colors
0Dh	320	200	16
13h	320	200	256
10Dh	320	200	32K
10Eh	320	200	64K
10Fh	320	200	16M
0Eh	640	200	16
10h	640	350	16
100h	640	400	256
12h	640	480	16
101h	640	480	256
110h	640	480	32K
111h	640	480	64K
112h	640	480	16M
103h	800	600	256
113h	800	600	32K
114h	800	600	64K
115h	800	600	16M
105h	800	768	256
116h	1024	768	32K
117h	1024	768	64K
118h	1024	768	16M
107h	1280	1024	256
119h	1280	1024	32K
11Ah	1280	1024	64K
11Bh	1280	1024	16M

There are several function keys in the drawing screen:

- [ESC]** - exit
- [Space]** - clear screen and information
- [F1]** - help, list the function keys
- [F2]** - style, toggle line or dot.

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Line mode is default.

Dot mode is not to draw line between dot and next dot.

[F3] - frame, show / hide the frame

[F4] - dock, show / dock the status bar at bottom of screen

[F5] - pen color

There are 16 colors of pen color:

rainbow, blue, green, cyan, red, magenta, brown, lightgray,

darkgray, lightblue, lightgreen, lightcyan, lightred, lightmagenta,

yellow and white.

[F6] - highlight, highlight the dot in the line mode.

[F9] - camera, you can get the snapshot, and store it in bitmap file.

The filename is 'PM<HHMMSS>.BMP', <HHMMSS> is hour, minute and second. The resolution of bitmap file is the same as video mode, and the color depth is 4 bits. (16colors)

Status bar:

640x480 - screen resolution (320x200, 640x480....etc)

S: - number of dots were received per second.

Pen - pen color

P: - the counter of received dots

D: - the counter of pen down

U: - the counter of pen up

(x,y) - current coordinate of dot

x:y: - minimum value of coordinate

X:Y: - maximum value of coordinate

3. Calibrate

Run the 'Calibrate' in PM2 Panel, and choose one of the 25 video modes.

The purpose of calibration is to adjust the touchscreen mapping to properly meet the display screen.

You will be asked to select a video mode number. Select your display mode by using keyboard to start calibration.

Touch the upper point, then touch the right point, bottom point and left point, and press **<Enter>** key to pass the point. After calibration, the calibrated data will be showed in the screen.

After calibration, we recommend you to do drawing test to verify the touchscreen and monitor mapped properly.

Function Keys:

[Enter] - pass current point

[F9] - camera, see above.

4. Detect

Detects PenMount automatically. You can press any key to abort the

detection.

Use the following list to detect PenMount:

COM1 (Base 03F8) (Baud 19200): IRQ 3, 4
COM2 (Base 03F8) (Baud 19200): IRQ 3, 4
COM3 (Base 03F8) (Baud 19200): IRQ 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15
COM4 (Base 03F8) (Baud 19200): IRQ 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15
COM1 (Base 03F8) (Baud 9600): IRQ 3, 4
COM2 (Base 03F8) (Baud 9600): IRQ 3, 4
COM3 (Base 03F8) (Baud 9600): IRQ 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15
COM4 (Base 03F8) (Baud 9600): IRQ 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15

If you cannot find the PenMount, come 'configure' to set your COM port.

5. Configure

COM Port:	COM5~COM9 is for setting customization.
IRQ no.:	IRQ3~IRQ15
I/O base:	COM1~COM4 are fixed while COM5~COM9 are for customization.
Baud:	19200 / 9600
Calibrate:	left, right, top, and bottom point.
POMODE:	the relationship between touch panel and monitor.
Beep Duration:	beep duration time (0ms~5500ms), 0ms = turn off the beep
Beep Freq:	beep frequency (20Hz ~10000 Hz)

Other configurations for customization in PenMount 6000:

- . jitter threshold
- . SSD threshold
- . Z threshold
- . pen-up threshold
- . digital filter

Function Key:

[ESC] - exit
[Tab] - toggle the fields
[up] - increase value
[down] - decrease value
[right] - increase value by 100 (Beep Freq)
[left] - decrease value by 100 (Beep Freq)
[Enter] - save configuration and exit

6. Packet

By using this function, you can get the touch data. Simply touch the screen and you will see the data gotten.

The output format is as follows:

<counter> : counter of raw data
* : current dot
<raw data> : the raw data of touch
<coordinate>: the X, Y of A/D
<offset> : the offset between last dot

Function Key:

[ESC] - exit

7. Help

See 'README.TXT' file

8. Test

Before test, make sure the driver is loaded.

<1> The test program is named 'MOUSETST.EXE'. You can run it with parameter:

MOUSETST 18

The parameter is video mode number:

mode 18 (12h) : 640x480x16color

mode 19 (13h) : 320x240x256color

....

or run:

MOUSETST

to see what the parameters are

<2> run pmtest.exe

<3> edit

You can also run 'EDIT', the editor bundle in MS-DOS.

3.2. Install PenMount Windows Universal Driver (for 2000/XP/2003/VISTA/7)

Before installing **PenMount Windows Universal Driver (for 2000/XP/2003/VISTA/7)**, you must have either Windows 2000, XP 32/64bit, 2003, Vista 32/64bit, or Windows 7 32/64bit installed and running on your computer. You must also have one PenMount either 6200x, 6202B, 6300, or 6500 control boards installed.

3.2.1. Install PenMount Driver in Windows XP

If you have an older PenMount driver for Windows 2000, XP 32/64bit, 2003, or Vista 32/64bit driver installed on your system, uninstall it first and follow the

Chapter 3 Installing Drivers for 6000 Boards

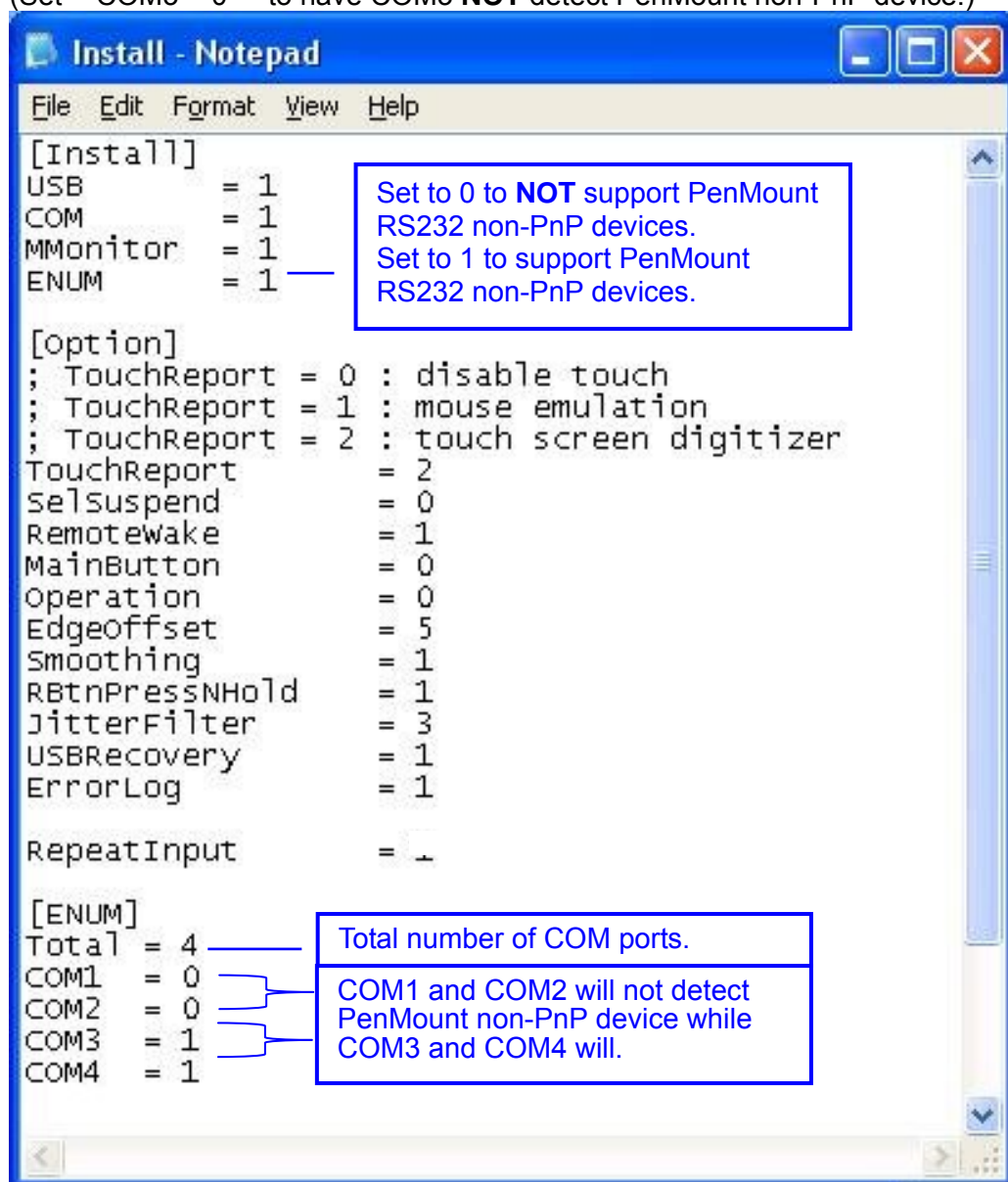
steps below to install **PenMount Windows Universal Driver**:

Since **PenMount Windows Universal Driver** v2.1.0.263 and later versions doesn't support non-PnP devices by default. Should you need to install the control board to COM ports, you need to make change to **PenMount Universal Driver V2.1.0.XXX\Driver\Install.ini** as indicated in the following paragraph that is circled in blue line otherwise you can skip it:

Make change to **[ENUM]** as below:

Taking COM3 for example, if you are using COM3 to install PenMount RS232 non-PNP device:

Set COM3 = 1 to have COM3 detect PenMount non-PnP device.
(Set COM3 = 0 to have COM3 **NOT** detect PenMount non-PnP device.)



Save the change.

Installing Drivers for 6000 Boards

Plug in your PenMount 6000 control board and install **PenMount Windows Universal Driver**. Make sure the driver is installed before control board is plugged. Then the driver will have the assigned COM port detect PenMount non-PnP device.

To install the driver:

1. In folder **PenMount Universal Driver**, find **"Setup.exe"** and run it.
2. A **License Agreement** window appears. Click **"I Agree"** and **"Next"**.
3. When ready to install the program, click **"Install"**.
4. Installation takes some time.
5. When the warning message screen appears, please click **"Install this driver software anyway"** to continue.

For RS232 interface, it will appear one time.

For USB interface, it will appear twice.



6. If the PenMount serial device isn't detected by system, a message box as below will display reminding you to check if the non-PnP device is connected. If yes, you need to modify related setting in install.ini prior to installing driver.



7. A window notifying of installation completion appears. Click **"Finish"**.

NOTE: If you are installing the driver with Microsoft WHQL, you will see the screen in step 7 directly instead of step 6.

NOTE: Please restart your Windows system after installation finishes.

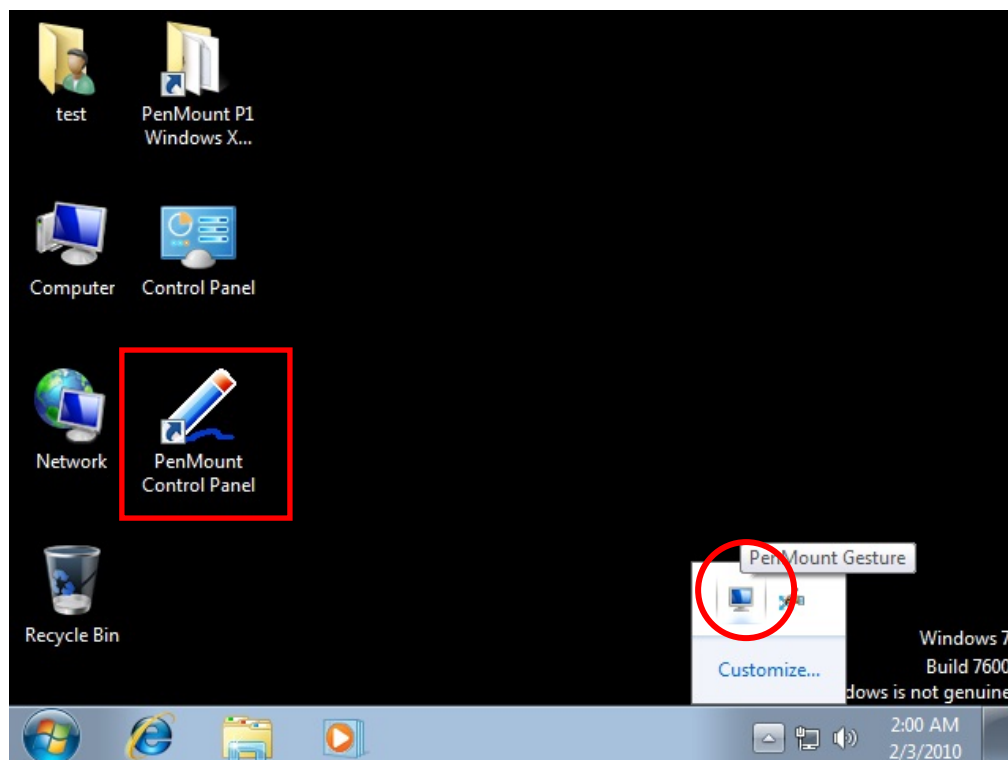
8. Then restart operating system.

As soon as driver installation finishes, both the icons of **PenMount Monitor**  and **Gesture AP**  show up in the notification area.



3.2.2. Install PenMount Driver in Windows Vista / 7

To install **PenMount** driver in Windows Vista / 7 is similar to in Windows XP. However, for PenMount Windows Universal V2.2.0.283 and later versions, in Windows XP, **PenMount** driver is automatically installed as a mouse device while in Vista/7 as a digitizer device. You will see the difference that a **PenMount Control Panel** icon shows up on the desktop without a **pm** icon in the notification area. See the screenshot below:

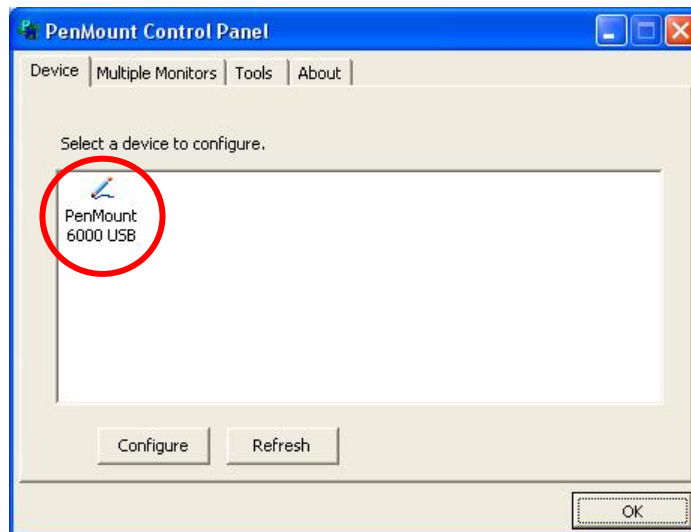


3.2.3. Configure Touchscreen In Windows XP

Right-click on the **PenMount Monitor** icon **pm** in the notification area and select **Control Panel** from the menu.



PenMount Control Panel opens. You will be able to see the icon of PenMount 6000 USB under **Device** tab. In **Device** tab, you can see the devices detected on your system. Select a device and press the **Configure** button to configure it.

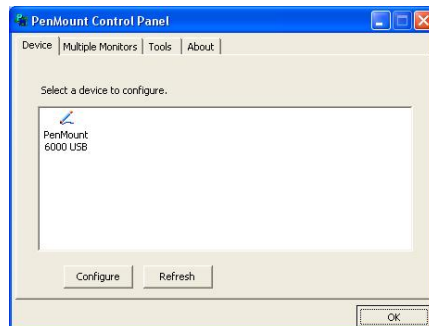


3.2.3.1 PenMount Control Panel

This section will guide you to the functions of PenMount **Control Panel** such as **Device**, **Calibrate**, **Setting**, **Multiple Monitors**, **Tools** and **About**.

Device

In this window, you can find out how many devices are detected on your system.



Calibrate

This function offers two ways to calibrate your touchscreen. '**Standard Calibration**' adjusts most touchscreens while '**Advanced Calibration**' adjusts aging touchscreens.

Standard Calibration

Click this button and arrows appear pointing to red squares. Use your finger or stylus to touch the red squares in sequence. After the fifth red point calibration is complete. To skip, press '**ESC**'.

Advanced Calibration

Advanced Calibration uses 9, 16 or 25 points to effectively calibrate touch panel linearity of aged touchscreens. Click this button and touch the red

Command Calibration

squares in sequence with a stylus. To skip, press 'ESC'.

Command call calibration function. Use command mode call calibration function, this can uses Standard, 4, 9, 16 or 25 points to calibrate.

E.g. Please run ms-dos prompt or command prompt.

c:\Program Files\PenMount Universal Driver\DMCCTRL.exe -calibration 0 (Standard Calibration)

DMCCTRL.exe - calibration (\$)

0= Standard Calibration

4=Advanced Calibration 4

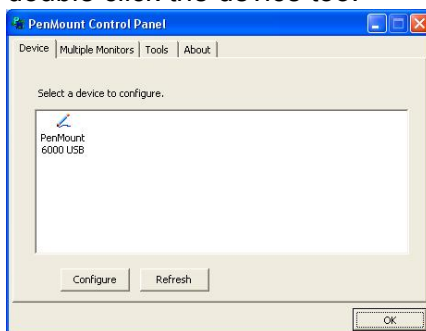
9=Advanced Calibration 9

16=Advanced Calibration 16

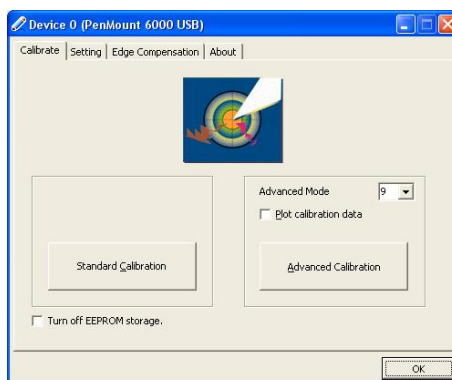
25=Advanced Calibration 25

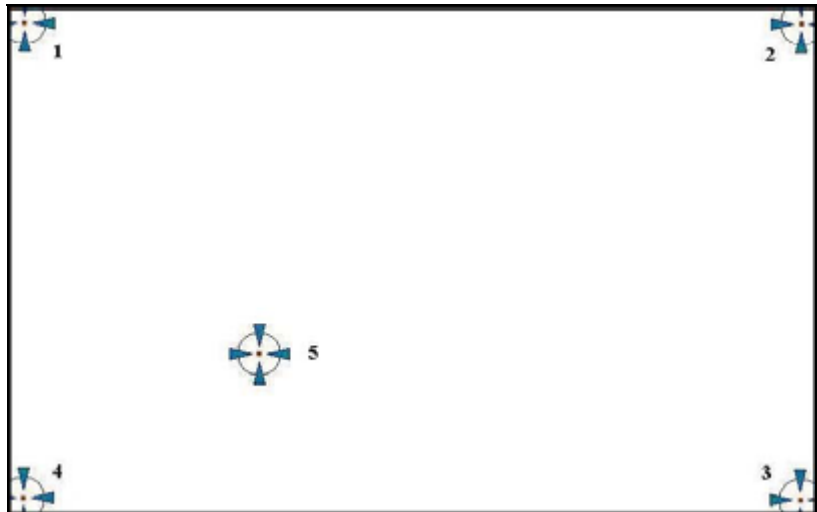
To calibrate your touchscreen:

1. Please select a device then click "**Configure**". You can also double click the device too.



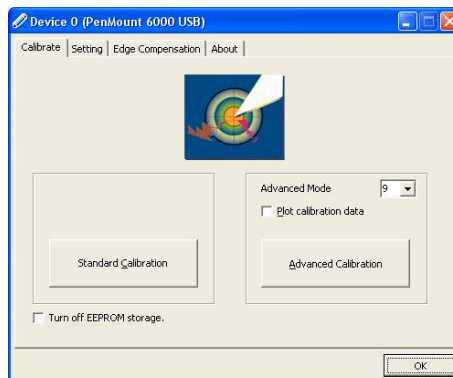
2. Click "**Standard Calibration**" to start standard calibration.



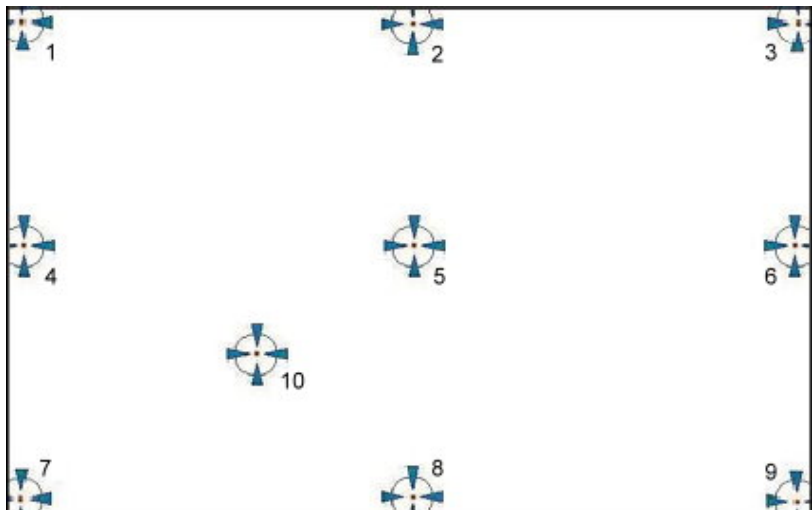


NOTE: The older the touchscreen gets, the more **Advanced Mode** calibration points you need for an accurate calibration. Use a stylus for **Advanced Calibration** for greater accuracy. Do the following for **Advanced Calibration**:

1. Back in Calibrate tab, press “**Advanced Calibration**” button to start Advanced Calibration.



NOTE: It is recommended that you use a stylus for **Advanced Calibration** for greater accuracy.



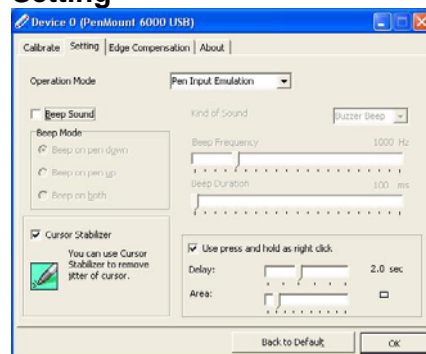
Plot Calibration Data

Check this function to have touch panel linearity comparison graph appear when you finish **Advanced Calibration**. The black lines reflect the ideal linearity assumed by PenMount's application program while the blue lines show the approximate linearity calculated by PenMount's application program as the result of user's execution of **Advance Calibration**.

Turn off EEPROM storage

This function disables the write-in of calibration data in **Controller**. This function is enabled by default.

Setting



Operation Mode

This mode enables and disables mouse's ability of dragging on-screen icons—useful for configuring POS terminals.

Pen Input Emulation –

Select this mode and mouse will emulate Windows Vista pen input device operation, by which no mouse event will be sent until the touch is dragged out of range or released from

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the screen.

Mouse Emulation –

Select this mode and mouse functions as normal and allows dragging of icons.

Click on Touch –

Select this mode and mouse only provides a click function, and dragging is disabled.

Click on Release –

Select this mode and mouse only provides a click function when the touch is released.

Beep Sound

Enable Beep Sound –

turns beep function on and off.

Beep on Pen Down –

beep occurs when pen comes down.

Beep on Pen Up –

beep occurs when pen is lifted up.

Beep on both –

beep occurs when comes down and is lifted up.

Beep Frequency –

modifies sound frequency.

Beep Duration –

modifies sound duration.

Cursor Stabilizer

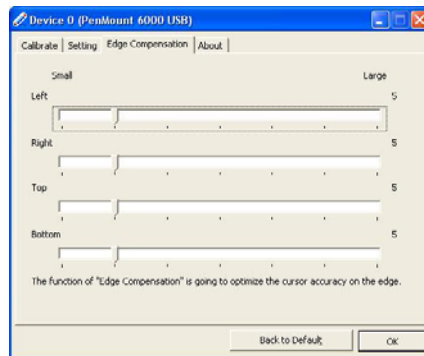
Enable the function support to prevent cursor shake.

Use press and hold as right click

You can set the time out and area for you need

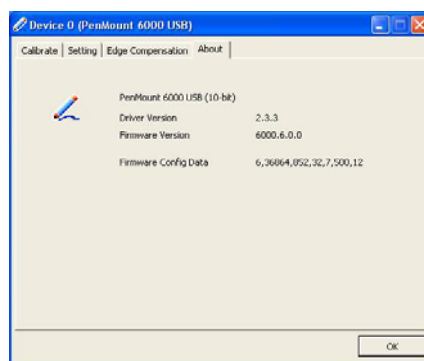
Edge Compensation

This page is the edge compensation settings for the advanced calibration. You can adjust the settings from 0 to 30 for accommodating the difference of each touch panel.



About

This panel displays information about the PenMount controller and driver version



3.2.3.2 PenMount Monitor Menu Icon

PenMount Monitor icon (PM) appears in the notification area of Windows XP system when you turn on **PenMount Monitor** in **PenMount** utility.



PenMount Monitor has the following functions:



Control Panel

Open PenMount **Control Panel**.

Beep

Setting **Beep** function for each device.

Right Button

When you select this function, a mouse icon appears in the right-bottom of the screen. Click this icon to switch between **Right** and **Left Button** functions.

Exit

Exits the **PenMount Monitor** function.

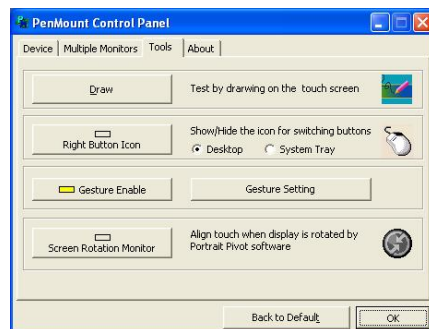
3.2.3.3 PenMount Rotating Function

For Windows 2000 and XP 32bit, **PenMount Windows Universal Driver** supports several display rotating software packages and auto-detects rotate function (0°, 90°, 180°, 270°). The display rotating software package supported in Windows 2000, XP 32bit, Vista 32/64bit are:

1. Portrait's Pivot Screen Rotation Software
2. ATI Display Driver Rotate Function
3. nVidia Display Driver Rotate Function
4. SMI Display Driver Rotate Function
5. Intel Display Driver Rotate Function

Configure Rotate Function in Windows XP 64bit

1. There is a **“Screen Rotation Monitor”** button that appears only in the PenMount driver utilities for Windows XP 64bit system.



2. On enabling **“Screen Rotation Monitor”**, you will see a screen like below:



3. Choose rotate function (0°, 90°, 180°, 270°) in the 3rd party software. The calibration screen will appear automatically. Touch this point and rotation is mapped.

NOTE: Rotate function is disabled if you use **Monitor Mapping**.

3.2.4. Configure Touchscreen In Windows Vista / 7

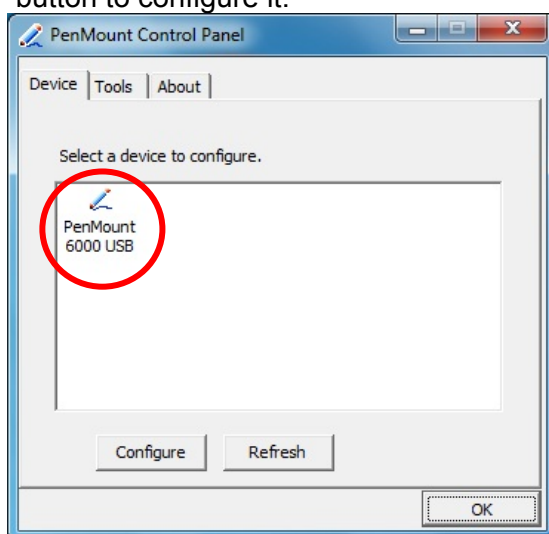
With PenMount Windows Universal V2.2.0.283 and later versions, since the touchscreen is automatically installed as a digitizer device in Windows Vista/7, the functions which are built within Windows Vista / 7 such as rotation, multi-monitors, flicks, and context menu function (which launches a context menu by user's long-pressing on touchscreen rather than clicking the right-mouse button or pressing the application key on the keyboard) will be supported.

To configure touchscreen in Windows Vista / 7:

Double-click on the **PenMount Control Panel** icon on the Desktop.



PenMount Control Panel opens. You will be able to see the icon of PenMount 6000 USB under **Device** tab. In **Device** tab, you can see the devices detected on your system. Select a device and press the **Configure** button to configure it.



3.2.4.1. PenMount Control Panel

The functions under **PenMount Control Panel** are:

Device

In this tab, you can find out how many devices are detected on your system. Select any device by clicking on its icon.

Calibrate

This function offers two ways to calibrate your touchscreen. '**Standard Calibration**' adjusts most touchscreens while '**Advanced Calibration**' adjusts aging touchscreens.

Standard Calibration Click this button and arrows appear pointing to red

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squares. Use your finger or stylus to touch the red squares in sequence. After the fifth red point calibration is complete. To skip, press '**ESC**'.

Advanced Calibration

Advanced Calibration uses 9, 16 or 25 points to effectively calibrate touch panel linearity of aged touchscreens. Click this button and touch the red squares in sequence with a stylus. To skip, press '**ESC**'.

Command Calibration

Command call calibration function. Use command mode call calibration function, this can uses Standard, 4, 9, 16 or 25 points to calibrate.

E.g. Please run ms-dos prompt or command prompt.

c:\Program Files\PenMount Universal Driver\DMCCtrl.exe -calibration 0 (Standard Calibration)

DMCCtrl.exe - calibration (\$)

0= Standard Calibration

4=Advanced Calibration 4

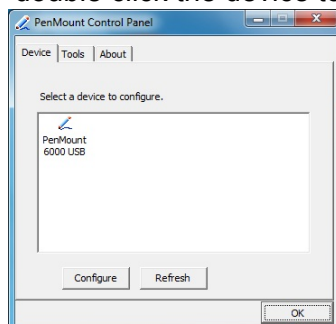
9=Advanced Calibration 9

16=Advanced Calibration 16

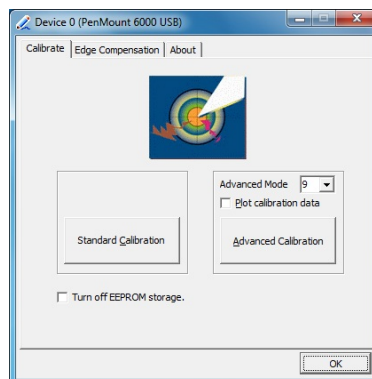
25=Advanced Calibration 25

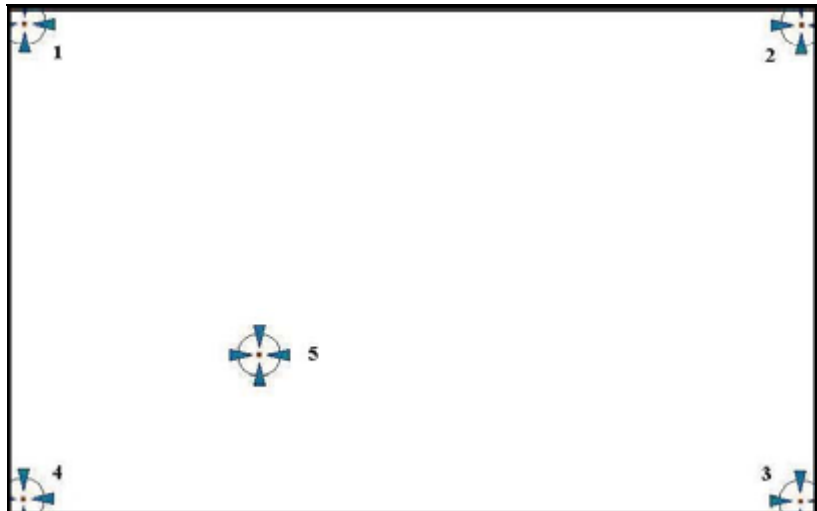
To calibrate your touchscreen:

1. Please select a device then click "**Configure**". You can also double click the device too.



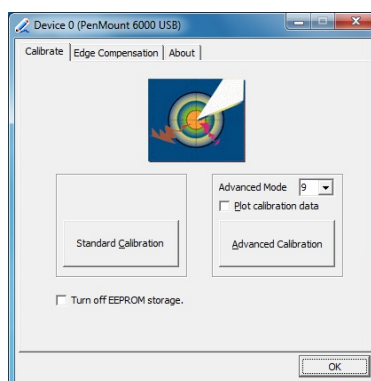
2. Click "**Standard Calibration**" to start standard calibration.



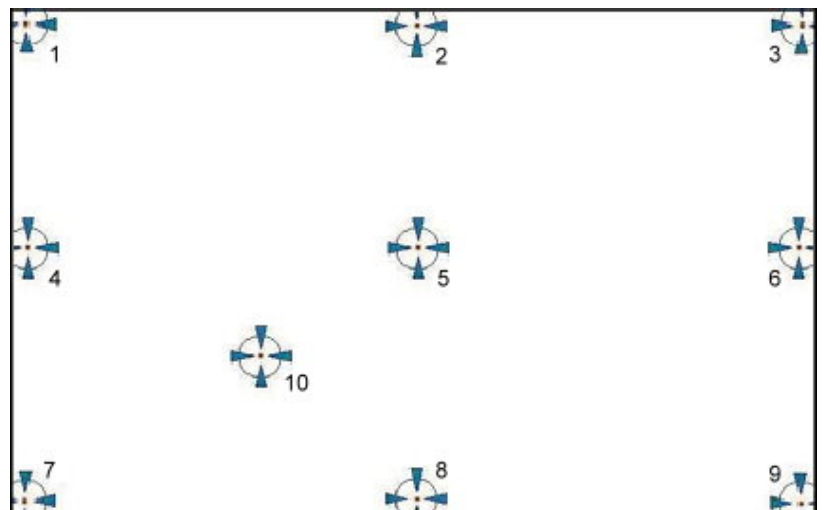


NOTE: The older the touchscreen gets, the more **Advanced Mode** calibration points you need for an accurate calibration. Use a stylus for **Advanced Calibration** for greater accuracy. Do the following for **Advanced Calibration**:

2. Back in Calibrate tab, press “**Advanced Calibration**” button to start Advanced Calibration.



NOTE: It is recommended that you use a stylus for **Advanced Calibration** for greater accuracy.



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Plot Calibration Data

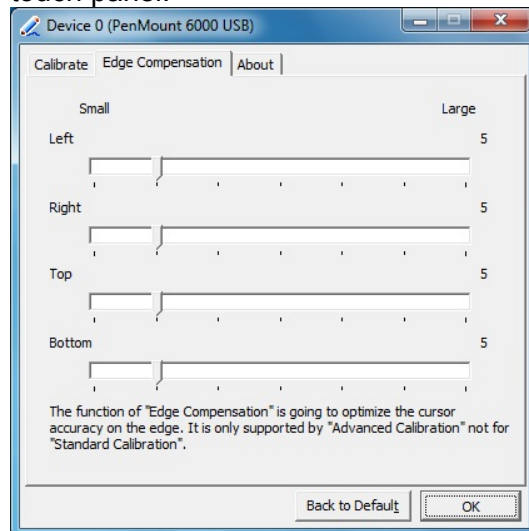
Check this function to have touch panel linearity comparison graph appear when you finish **Advanced Calibration**. The black lines reflect the ideal linearity assumed by PenMount's application program while the blue lines show the approximate linearity calculated by PenMount's application program as the result of user's execution of **Advance Calibration**.

Turn off EEPROM storage

This function disables the write-in of calibration data in **Controller**. This function is enabled by default.

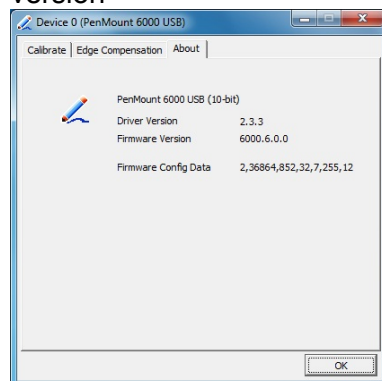
Edge Compensation

This page is the edge compensation settings for the advanced calibration. You can adjust the settings from 0 to 30 for accommodating the difference of each touch panel.



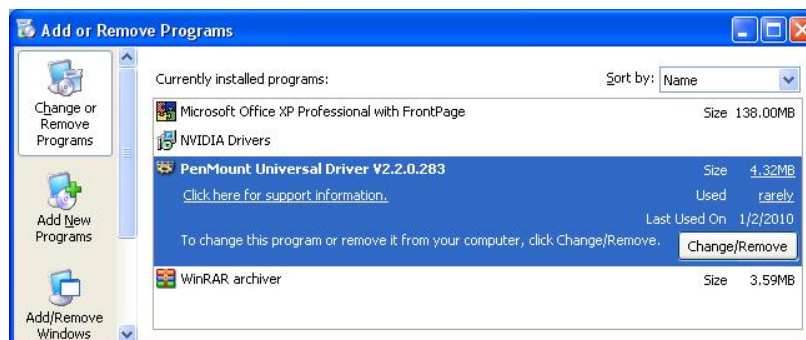
About

This panel displays information about the PenMount controller and driver version

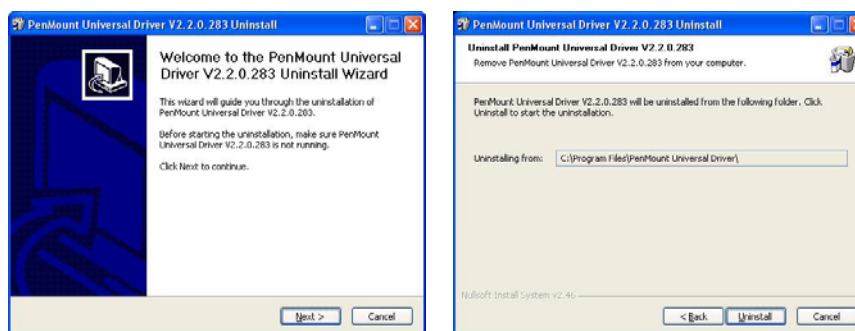


3.2.5. Uninstall PenMount Windows Universal Driver (for 2000/XP/2003/VISTA/7)

1. Exit **PenMount Monitor** (PM) in the notification area.
2. Go to **Control Panel**. Click “**Add/Remove program**”. Select “**PenMount Universal Driver**”. Click “**Change/Remove**” button.



3. Select ‘**Uninstall**’ to remove **PenMount Windows Universal Driver**.



3.3. Install PenMount Linux X Window RS-232 Driver and USB Driver

Before installing **PenMount Linux X Window RS-232 Driver** or **USB Driver** for PenMount 6000 boards, you must have Linux X Window installed and running on your computer. You must also have PenMount Serial Interface either 6200x, 6202B, 6300 or 6500 control boards installed.

PenMount Linux X Window RS-232 and USB Drivers for 6000 boards support the following operating systems:

	RS232	USB
Ubuntu 6.06/6.10/7.04/7.10/8.04/8.10/9.04	●	●
Debian 4.0/5.0	●	●
Fedora 9/10/11	●	●
Fedora Core 4/5/6/7/8	●	●
Fedora Core3	●	
Fedora Core2	●	
Slackware12.0/12.1	●	●
Red Hat 9.0	●	
Red Hat 7.3/8.0	●	●

	RS232	USB
Suse 10.1/10.2/10.3/11/11.1	●	●
Suse 10.0	●	
Linux For GPM	●	●
QNX 6.4		●
QNX 6.3		●

3.3.1. Install PenMount Linux X Window RS-232 Driver and USB Driver

See the readme file included in the driver folder.

3.3.2. Calibration Utilities

See the readme file included in the driver folder.

3.4. Install PenMount WinCE Driver

Before installing **PenMount WinCE Driver**, you must have WinCE system installed and running on your device. You must also have PenMount USB control boards either 6200x, 6202B, 6300 or 6500 installed.

NOTE: Make sure you can move the WinCE cursor with a serial mouse attached to the target COM port (e.g. COM2) before connecting the 6000 control board by RS-232 port.

3.4.1. Install PenMount WinCE Driver

Please see the readme file included in the driver folder.

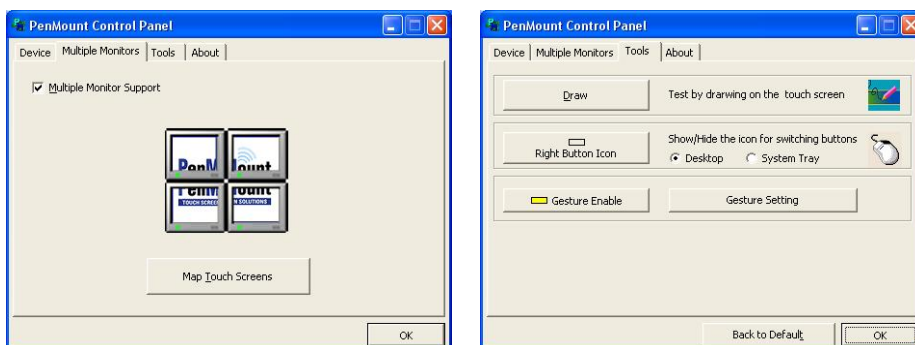
Chapter 4. Driver Software Functions

This chapter will guide you to the special software functions that configure and adjust the PenMount control boards and touchscreen hardware. Please note that not all of the functions are available for every driver. See the following table for drivers' software functions and their availability for specific interface and systems:

Software Function	DOS	2000/XP/2003	VISTA/7	WinCE	Linux
Standard Calibration	•	•	•	•	•
Advanced Calibration		•	•	•	•
Multiple Monitors		•			
Multi Device		•	•		
Rotation		•			
Operation Mode		•			
Drawing mode	•	•	•	•	
Beep Sound	•	•			•
Beep sound adjustable		•			
Wake up function		•	•		
Showing linearity		•	•		
Right button		•		•	•
Hide cursor	•				
Double click area and speed adjustable		•			
About		•	•		
Edge Compensation		•	•		
Refresh		•	•		

Remark: With PenMount Windows Universal V2.2.0.283 and later versions, since the touchscreen is automatically installed as a digitizer device in Windows Vista/7, the functions which are built within Windows Vista / 7 such as rotation, multi-monitors, flicks, and context menu function (which launches a context menu by user's long-pressing on touchscreen rather than clicking the right-mouse button or pressing the application key on the keyboard) will be supported.

The following content in this chapter deals mainly with **PenMount Windows Universal Driver (for 2000/XP/2003/VISTA/7)**. For this driver, the function of **Tools** should be made known to you first. When you click the PenMount icon in the notification area and select "**Control Panel**" from the menu, "**PenMount Control Panel**" with the four tags "**Device**", "**Multiple-Monitors**", "**Tools**", "**About**" will appear as the screenshot below:



The buttons on such “**PenMount Control Panel**” have the following functions:

Draw	Tests or demonstrates the PenMount touchscreen operation.
Right Button Icon	Enable right button function. The icon can show on Desktop or in the notification area .
Gesture Enable	Enable/configure Gesture AP to support PenMount gestures recognition.
Screen Rotation Monitor	The function supports nVidia , Intel , SMI or ATI and software such as Portrait Pivot Pro rotation automatic detection.

4.1. Standard Calibration

Standard Calibration function lets you match the touchscreen to your display so that the point you touch is accurately tracked on screen. **Standard Calibration** only requires four points for calibration and one point for confirmation. Under normal circumstance **Standard Calibration** is all you need to perform an accurate calibration.

4.2. Advanced Calibration

Advanced Calibration function improves the accuracy of calibration by using more involved engineering calculations. Use this function only if you have tried the **Standard Calibration** and there is still a discrepancy in the way the touchscreen maps to the display. You can choose 9, 16 or 25 points to calibrate, though we suggest that you first try 9 points, if it is still not tracking well then try 16 or 25 points. The more points you use for calibration, the greater the accuracy. Errors in calibration may occur due to viewing angle, or individual skill, and there may be little difference in using 16 or 25 points. Note that a stylus is recommended for the most accurate results.

4.3. Multiple Monitors

Multiple Monitors supports two to six touchscreen displays for one system. PenMount drivers for Windows 2000, XP 32/64bit, and 2003 support **Multiple Monitors**. This function supports from two to six touchscreen displays for one system. Each monitor requires its own PenMount touchscreen control board, either installed inside the display or in a central unit. The PenMount control boards must be connected to the computer COM ports via the RS-232 interface. Driver installation procedures are the same as for a single monitor. Multiple Monitors supports the following modes:

Windows Extend Monitor Function
Matrox DualHead Multi-Screen Function
nVidia nView Function

NOTE: The **Multiple Monitors** function is for the use with multiple displays only. Do not use this function if you have only one touchscreen display. Please note once you turn on this function the **Rotating** function is disabled.

4.3.1. Requirements

Before using the **Multiple Monitors** function you need the following:

- A display card that supports multiple monitors such as the Matrox, nVidia, ATI, etc.
- (Two or more display cards supported by Windows are also ok.)
- Two or more touchscreens
- Two or more Serial Ports or USB ports.
- Two or more PenMount 6000 control boards such as 6200x, 6202x, 6300 or 6500.
- The PenMount Windows Universal Driver (for 2000/XP/2003/VISTA/7).

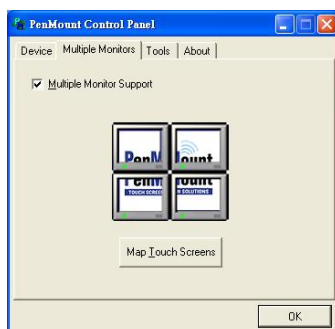
Before using **Multiple Monitors** you must have two or more monitors that are in extension mode. For display cards that support multiple monitors, we suggest you consider Matrox, nVidia, or ATI cards and inquire about operation and usability issues.

Note: Before you can use multiple monitors you need to map each monitor.

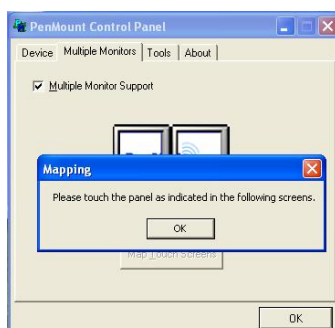
Enable the Multiple Monitors

Enable the multiple display function as follows:

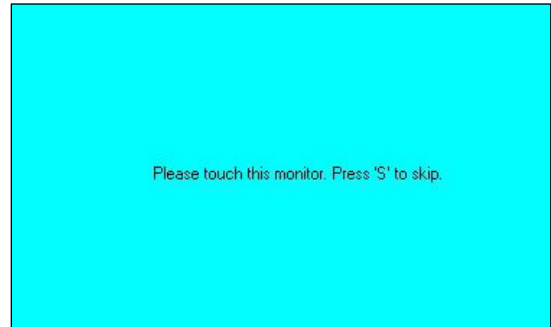
1. In PenMount **Control Panel**, under **Multiple Monitors** tag, check the “**Multiple Monitor Support**” box. Then click “**Map Touchscreens**” to assign touch controllers to displays.



2. When the mapping screen message appears, click “**OK**”.



3. Touch each screen as it displays “Please touch this monitor. Press ‘S’ to skip”. Follow this sequence and touch each screen to map the touchscreens.



4. After the setting procedure is finished, maybe you need to calibrate for each panel and controller.

NOTES:

1. If you use a single VGA output for multiple monitors, please do not use the **Multiple Monitors** function. Just follow the regular procedure for calibration on each of your desktop monitors.
2. The **Rotating** function is disabled if you use the **Multiple Monitors** function.
3. If you change the resolution of display or screen address, you have to redo **Map Touchscreens** so the system understands where the displays are.
4. If you have multiple monitors but only one touchscreen, press ‘S’ to skip mapping step.

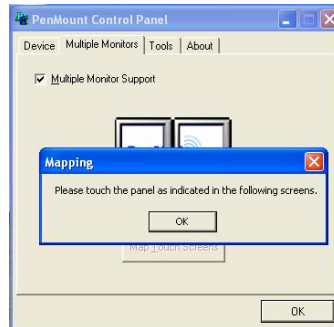
4.3.2. An Example for 2 Units of Touch Monitor

1. Please make sure the touch monitor had plugged in and detected.



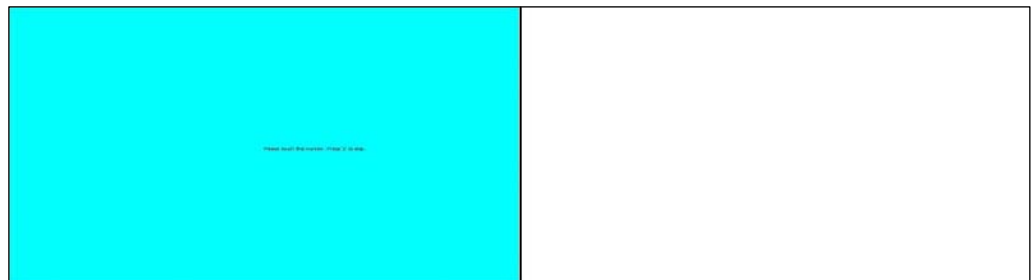


2. In PenMount **Control Panel**, under **Multiple Monitors** tag, click “**Map Touchscreens**” then click “**OK**”.

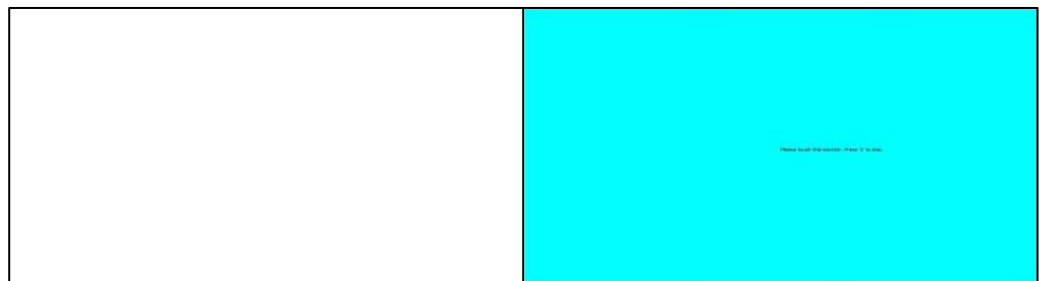


3. Please follow the message show the display to match the controller and touchscreen.

3-1. Please click “**S**” to skip if the monitor without use touchscreen.

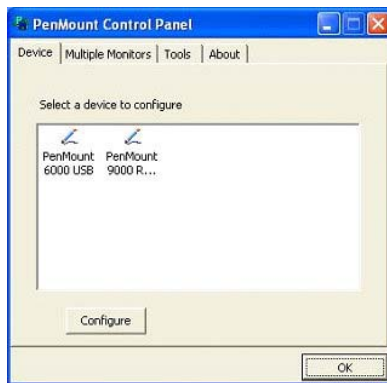


3-2. When screen jump to Screen 2, please touch it. If screen 2 has no touch function, press “**S**” to skip it.



4. Before proceeding to calibrate, you have to finish the procedure of “**Map touchscreens**”.

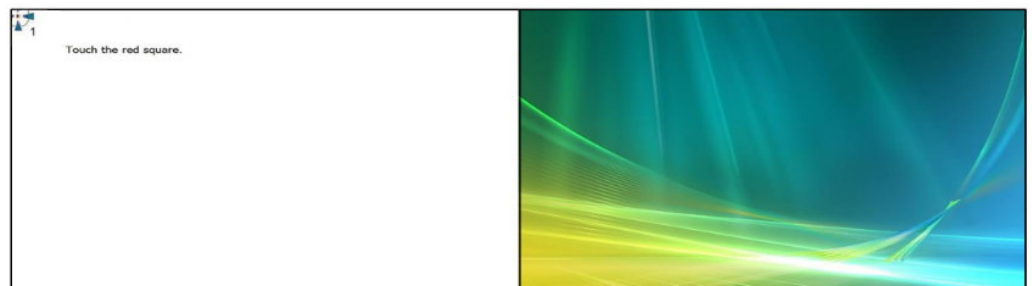
4-1. Please do the calibration for each device in sequence.



4-2. Press each device & start to do **Standard Calibration**, for instance, device 0.



4-3. After you press device 0, one of screens will show calibration map. Please follow the points to calibrate it. When you completed one device, please do others with the same way.

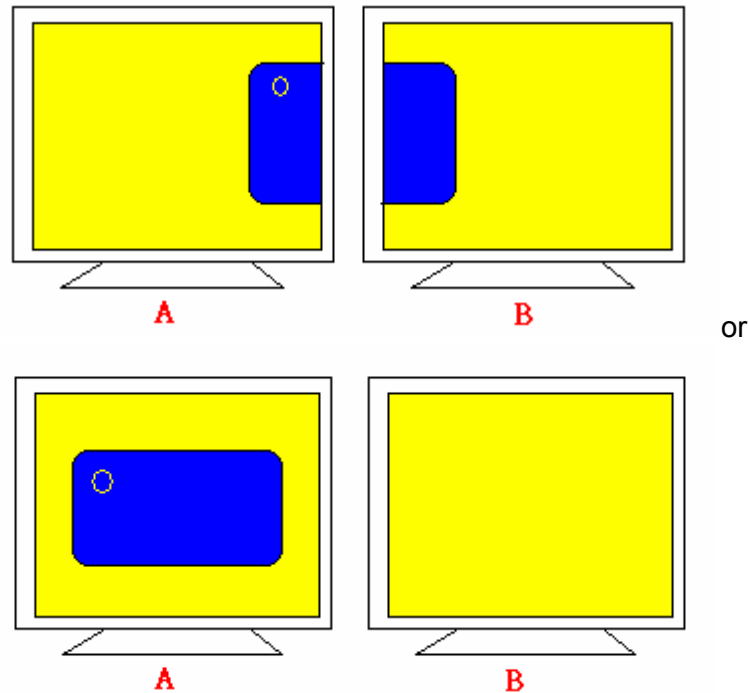


4.4. Multiple Devices

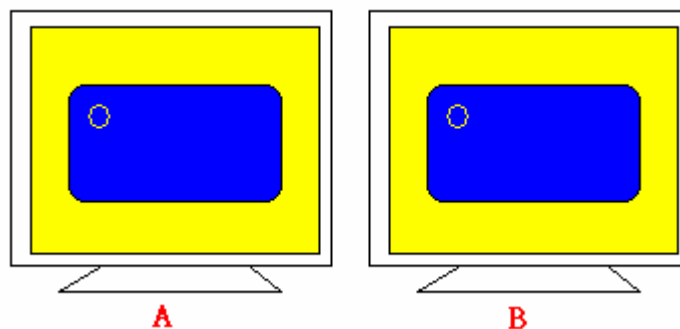
Multiple Devices function is designed to let you use two or more monitors to display the same image. Software that supports this function includes the PenMount Windows Universal Driver (for 2000/XP/2003/VISTA/7) only. This driver for PenMount 6000 can support up to sixteen control boards.

4.4.1. Compare Functions

The difference between the **Multiple Monitors** function and the **Multiple Devices** function are illustrated below.



Multiple Monitors function shown above extends the screen into 2 or more monitors.



Multiple Devices function displays the same image on two or more monitors.

4.4.2. Requirements

To use **Multiple Devices** with 6000 Control Boards, you need to do the following:

To connect with RS-232 ports:

1. Configure your computer hardware. See **Chapter 2. Install PenMount 6000 Control Boards**.
2. Attach each 6000 board to a different computer's serial port.
3. Install the PenMount Windows Universal Driver (for 2000/XP/2003/VISTA/7) in each computer – see **Chapter 3. Install Drivers for 6000 Boards** for details.
4. Use driver's **Calibration** function to calibrate each computer's touchscreen. You must calibrate each touchscreen before configuration is complete.

To connect with USB ports:

Chapter 4 Driver Software Functions

1. Configure your computer hardware and the Control Board ID Dipswitch – refer to your control board's hardware description in **Chapter 2. Install PenMount 6000 Control Boards**.
2. Install the PenMount Windows Universal Driver (for 2000/XP/2003/VISTA/7) in each computer – see **Chapter 3. Install Drivers for 6000 Boards** for details.
3. Use driver's Calibration function to calibrate each computer's touchscreen. You must calibrate each touchscreen before configuration is complete.

Note: Be sure to set the Control Board ID Dipswitches. Do not use the same setting on different control boards; otherwise the hardware will not operate correctly.

4.5. Rotation

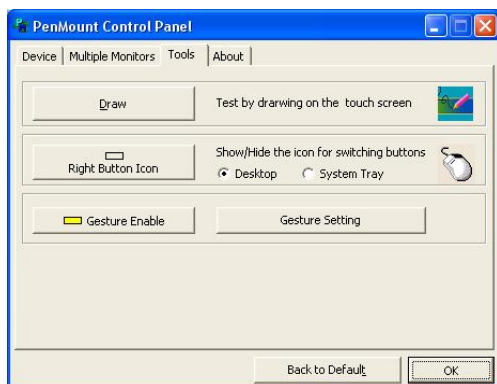
There are currently a number of software packages on the market that support rotating monitors 0°, 90°, 180°, and 270°. However you will not be able to use a touchscreen unless it is matched to the appropriate rotation. Our rotation configuration function allows you to easily match the touchscreen when you rotate your monitor.

If you use a rotating monitor you will need a display card such as from **nVidia**, **Intel**, **SMI** or **ATI** and software such as **Portrait Pivot Pro**. For software operation and features, please refer to your software manual.

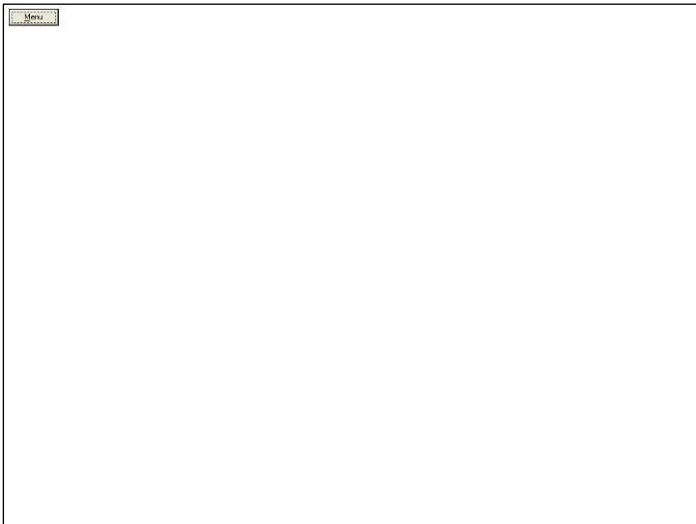
Configuring the rotation function is easy. Select this option and a 'point' appears for you to touch. Once the point is touched the software driver understands which degree you plan to rotate your display. The rotation function supports 90, 180 and 270 degrees rotation.

4.6. Draw

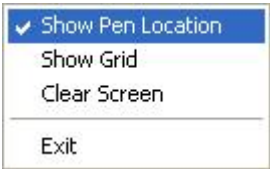
Tests or demonstrates the PenMount touchscreen operation. The display shows touch location. Click **Draw** to start. Touch the screen with your finger or a stylus and the drawing screen registers touch activity such **left**, **right**, **up**, **down**, **pen up**, and **pen down**.



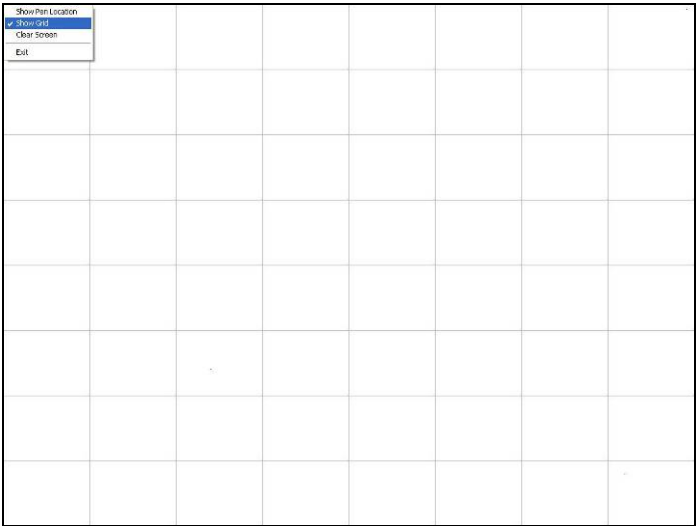
Touch the screen with your finger or a stylus and the drawing screen registers touch activity such **left**, **right**, **up**, **down**, **pen up**, and **pen down**.



Click **Menu** button for more functions.



Show Pen Location is to show the locations where pen comes down and lifted up on the monitor.



Show Grid is to show grid on the entire monitor. This is for linearity test.



Select **Clear Screen** to clear drawing.



Select **Exit** to quit draw function

4.7. Mouse Operation Mode

Mouse Operation Mode enables and disables mouse's ability of dragging onscreen icons, which is applicable to the configuration of POS terminals.

- | | |
|------------------------------|---|
| Pen Input Emulation – | Select this mode and mouse will emulate Windows Vista pen input device operation, by which no mouse event will be sent until the touch is dragged out of range or released from the screen. |
| Mouse Emulation – | Select this mode and mouse functions as normal and allows dragging of icons. |
| Click on Touch – | Select this mode and mouse only provides a click function, and dragging is disabled. |
| Click on Release – | Select this mode and mouse only provides a click function when the touch is released. |

4.8. Beep Sound

All of PenMount's drivers support the beep sound function; however some PC systems may only offer a fixed buzzer sound.

4.9. Beep Sound Adjustable

Software drivers for Windows systems let the user adjust the frequency and length of the beep sound. The drivers let the user adjust the desired touchscreen sound, as well as turn the sound off.

4.10. Wake Up Function

Wake Up function lets the user touch the screen and wake the system up from 'suspend' mode.

4.11. Plot Calibration Data

Plot Calibration Data function displays the touchscreen linearity map, which is available if the PenMount driver provides an **Advance Calibration** function. When touchscreens age their touch linearity declines. This non-linearity is apparent when the touched point on the touchscreen is not the same as the point on the display. The **Plot Calibration Data** function shows the linearity status of the touchscreen. This is only a support function for the user. The exact linearity of a touchscreen requires a linearity test machine.

4.12. Right Button

Right Button function simulates the right button function of a mouse. Click the right button and the user can only touch the screen once and the driver changes the touch definition to the left button.

4.13. Hide Cursor

Hide Cursor function keeps the cursor arrow and other cursor symbols from appearing when using the touchscreen. The cursor appears when user turns this function off.

4.14. Cursor Offset

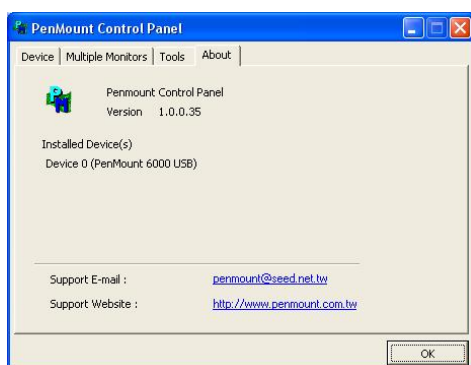
Cursor Offset function lets the user adjust the position of the touch point to a desired location away from the real touch point.

4.15. Double Click Area and Speed

Double Click Area and Speed function lets the user adjust the double click area and speed to their personal preference.

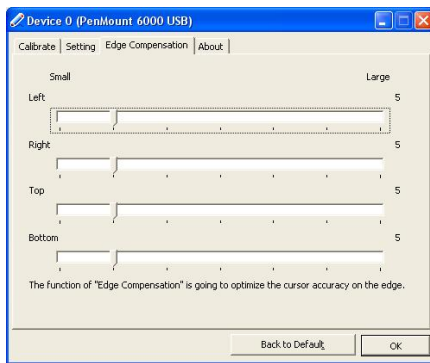
4.16. About

This option shows the exact version of the drivers and controller firmware. Updated drivers are available for downloading on the PenMount website at <http://www.penmount.com/>.



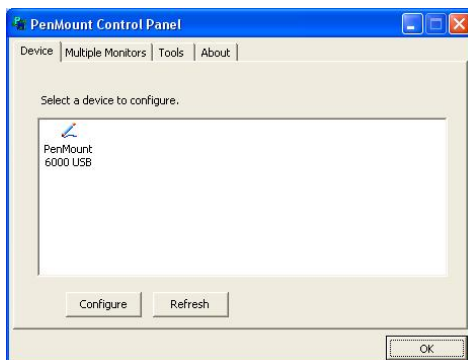
4.17. Edge Compensation

In PenMount **Control Panel**, when any of the detected PenMount device is selected and the **Configure** button is pressed, you will be able to see the **Edge Compensation** tag, which is for **Advanced Calibration**. You can adjust the settings from 0 to 30 for accommodating the difference of each touch panel. (Note: **Edge Compensation** is only supported by PenMount Windows Universal Driver (for Windows 2000/XP/2003/VISTA).)



4.18. Refresh

If you installed PenMount driver package 2.1.0.187 and after, you can press the **Refresh** button in PenMount **Control Panel** to detect the newly attached PenMount devices.
(Note: **Refresh** is only supported by PenMount Windows Universal Driver (for Windows 2000/XP/2003/VISTA).)



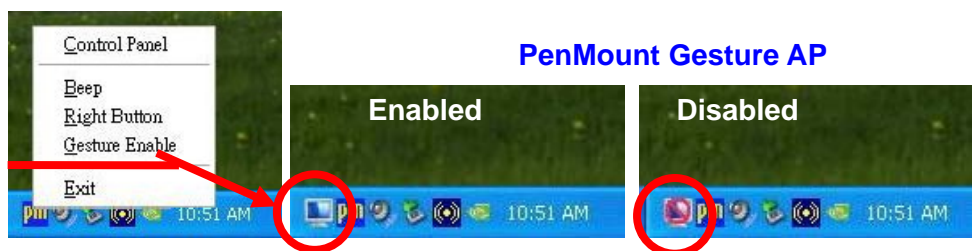
Chapter 5. PenMount Gesture AP for Windows 2000/XP/VISTA/7

This chapter will guide you to the PenMount Gesture AP that is applicable in Windows 2000/XP/Vista/7.

5.1. Invoke PenMount Gesture AP

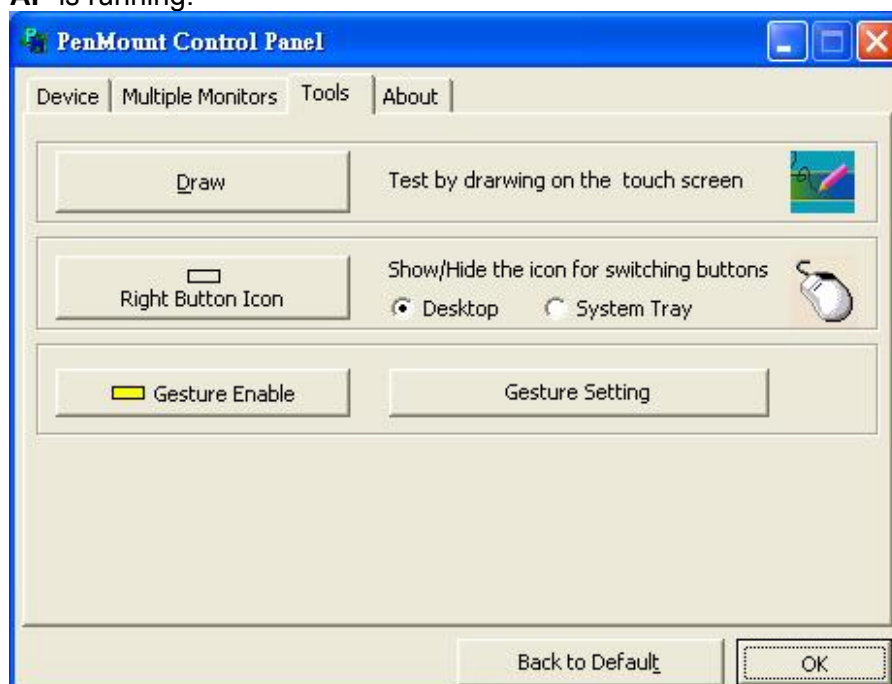
1. Make sure you have installed PenMount touchscreen control boards (whether 6000 or 9000 series).
2. Make sure you have installed PenMount Universal Driver V2.1.0.263 or later versions to your system.
3. To run PenMount Gesture AP, either:

In the notification, right-click on the PenMount icon and select **Gesture Enable** from the menu. A **PenMount Gesture AP** icon will show up in the notification area. See the illustration below. **PenMount Gesture AP** is running.



or

In **PenMount Control Panel**, select **Tools** tab and press **Gesture Enable** button. **PenMount Gesture AP** icon shows up in the notification area. **PenMount Gesture AP** is running.



5.2. Configure PenMount Gesture AP

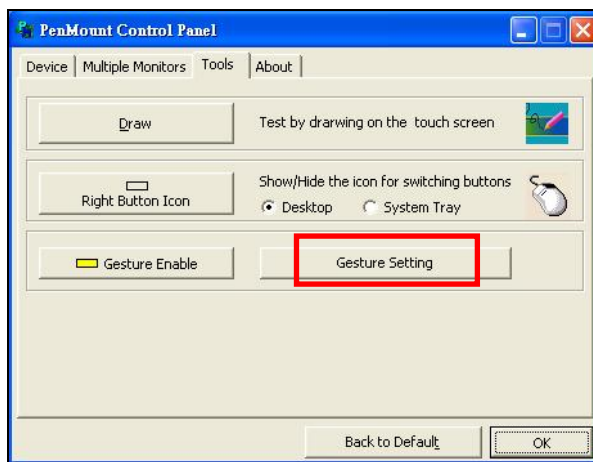
To configure PenMount Gesture AP, either:

1. Right-click on the **PenMount Gesture AP** icon in the notification area, select **Gesture Setting** from the menu that appears. See the illustration below.

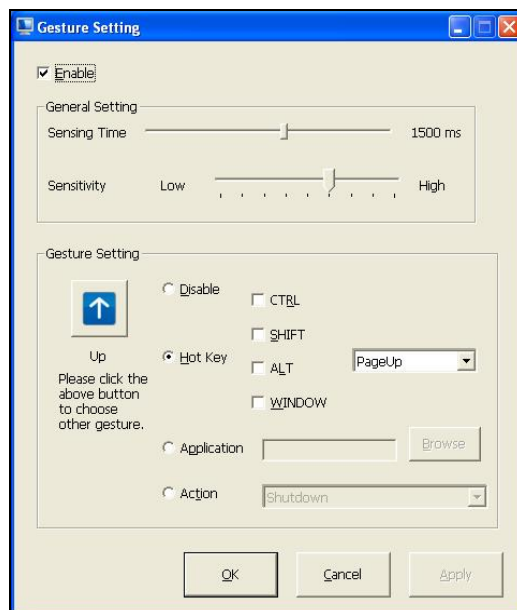


or

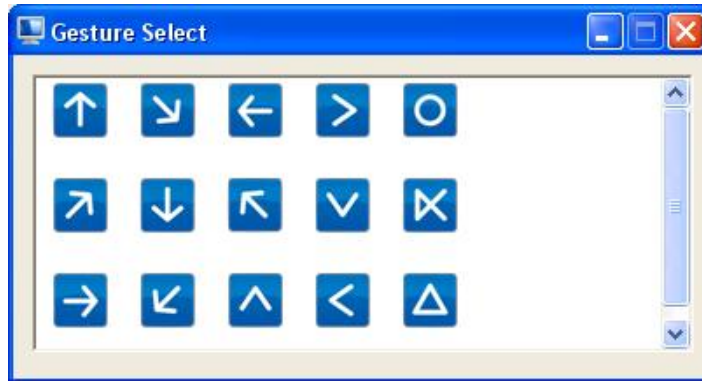
Select **Tools** tab and press **Gesture Setting** button in **PenMount Control Panel**.



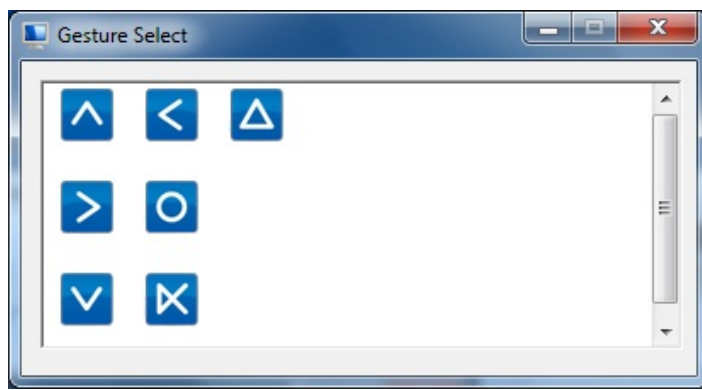
2. **[Gesture Setting]** window displays.



3. 15 **PenMount Gestures** are provided in total.



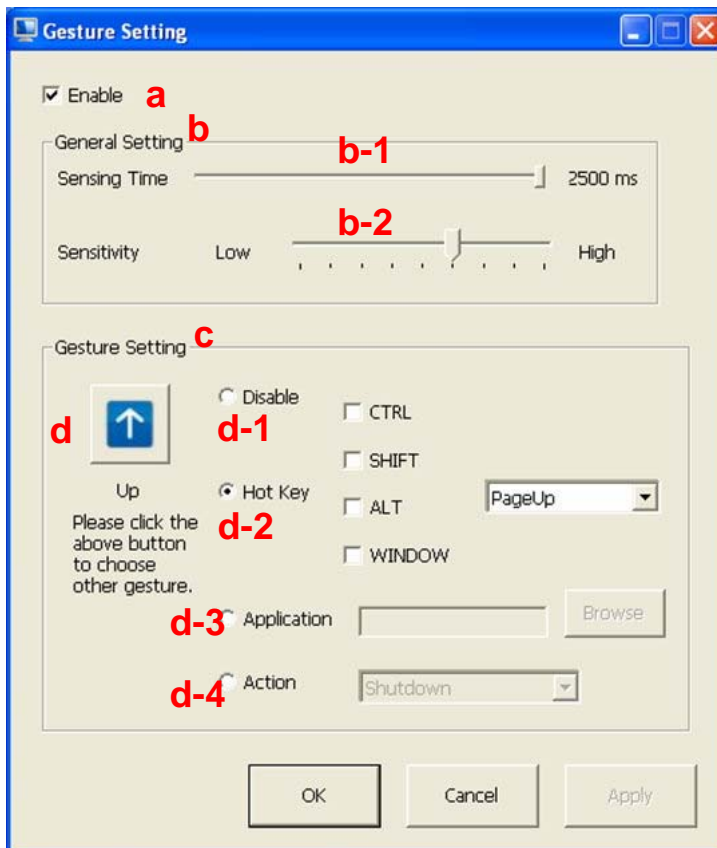
PenMount Gestures for Windows XP



PenMount Gestures for Windows Vista / 7

4. In the [**Gesture Setting**] window, you can proceed to configure **PenMount Gesture AP**:

See picture below.



a. Enable/disable Check Box. Select/deselect the box to enable/disable PenMount Gestures.

b. General Setting Box

b-1. Sensing Time - Move the slider to adjust **PenMount Gestures Sensing Time** between 200 ms (0.2 sec) and 2500 (2.5 sec). The shorter the sensing time is configured, the faster the gesture has to be done.

b-2. Sensitivity – Move the slider to adjust how sensitive you want your finger stroke on the touchscreen to be sensed.

c. Gesture Settings Group Box. This group box allows you to individually configure each gesture.

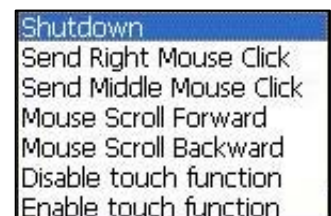
d. Gesture Select Button. Press this button to select the specific gesture you are going to configure. When the gesture icon turns to blue, it is enabled. When it is gray, it is disabled. See the following for details.

d-1. Disable Button. When this button is selected, the gesture is disabled.

d-2. Hot-key Configure Button. Configure the hot-keystrokes for specific gesture. The hot-key can include up to 5 keystrokes. When that gesture is sensed, the configured keystrokes will be reported.

d-3. Application Invoke Button. Configure to invoke a specific application with particular gesture. So that when the gesture is sensed, the specific application will run.
















d-4. Action Configure Button. Configure to make use of **PenMount Gesture AP's** built-in shortcuts. So that when a particular gesture is sensed, a specific action will be taken. **PenMount Gesture AP** have the following shortcuts built in:



Note: For **Disable touch function**, after touch function is disabled, the mouse-pointer won't move following your finger sliding on the touchscreen and your finger tapping won't trigger any action, however, gestures will still be sensed.

(Note: If you select Disable touch function, the curser will not react to finger movement on the touch screen and the tapping will not trigger any program action. However, the gesture recognition is still functioning.)

5.3. PenMount Gestures' Default Values in Windows XP

	Page Up		Page Down
	Backward (Left Arrow)		Forward (Right Arrow)
	Copy (Ctrl + C)		Paste (Ctrl + V)
	Undo (Ctrl + Z)		Delete
	Zoom in ([Pad] +)		Zoom out ([Pad] -)
	Rotate Counter Clockwise (Ctrl + L)		Rotate Clockwise (Ctrl + K)
	Open On-Screen Keyboard (Execute OSK.EXE)		Save Document (Ctrl + S)
	Close Program (Alt + F4)		