

ADP-1XX8P Display User Manual

Release Date Revision

Nov. 2013 V1.1

® 2013 Aplex Technology, Inc.

All Rights Reserved.

Published in Taiwan

Aplex Technology, Inc.

15F-1, No.186, Jian Yi Road, Zhonghe District, New Taipei City 235, Taiwan

Tel: 886-2-82262881 Fax: 886-2-82262883 E-mail: aplex@aplex.com.tw URL: www.aplex.com.tw



This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instructions manual, it may cause interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device pursuant to FCC Rules, which are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference in which case the user at his own expense will be required to take whatever measures may be required to correct the interference.

Electric Shock Hazard – Do not operate the machine with its back cover removed. There are dangerous high voltages inside.

Disclaimer

This information in this document is subject to change without notice. In no event shall Aplex Technology Inc. be liable for damages of any kind, whether incidental or consequential, arising from either the use or misuse of information in this document or in any related materials.

Table of Contents_____

	er	
<u>Chapte</u>	r 1	Getting Started
	1.1 Features	
<u>Chapte</u>	r 2	OSD
	2.1 Front Panel OSD Functions	11 12
<u>Chapte</u>	r 3	Control Board
	3.1 Introduction to Control Board	
Chapter	r 4	Installation
	4.1 Windows 2000/XP Driver Installation4.2 Configuring eGalax Windows 2000/XP Driver	
<u>Chapte</u>	r 5	Software
	5.1 Software Functions	22

Figures

Figure 1.1: Dimensions of ADP-1158P	6
Figure 1.2: Dimensions of ADP-1198P	7
Figure 1.3: Front View of ADP-1XX8P	8
Figure 1.4: Rear View of ADP-1XX8P	8
Figure 3.1: Bird Eye's View of Control Board	15

Chapter 1__

1.1 Features

- Flat Panel Design
- Aluminum front Bezel and Steel Chassis
- Projected Capacitive Touch
- OSD Keypad Control at rear side, front side for option
- Wide Range 11~32V DC Power Input

1.2 Specifications

	Display		
Model No.	ADP-1158P ADP-1198P		1198P
Display	15" 1024x768 color TFT LCD	19" 1280x1024	color TFT LCD
Luminance	400 nits	350 nits	1000 nits(optional)
Touch point feature	2 fir	gers touch	
Viewing Angle	H: 160 / V: 145	H: 170 /	′ V: 160
Resolution	1024x768 1280x1024		(1024
Backlight	50),000 hrs	
Lifetime			
Touch Screen	Projected	Capacitive touch	
Light Transmission	90%		
OSD	On rear side default, on front side optional		
Power Input	11~32V/DC		
Outside I/O port	VGA X1		
	DVI X1		
	AV X1		
	S-Video X1		
	3 pins Terminal block power input		
	1XUSB for touch		
	Environmen	<u> </u>	
Model No.	ADP-1158P	ADP-11	98P
Operating	-20~60°C	0~50°	C
Temperature			
Storage	-20~70°C	-20~60)°C
Temperature			
Storage Humidity	10~90% @40°C non-condensing		
Vibration	1G peak, 5~500Hz (at random)		
Certifications	CE/FCC Class A		
Shock	15G peak acceleration	(11msec. duration)/ope	ration

Mechanical		
Model No.	ADP-1158P	ADP-1198P
Construction	Aluminum Sliver front/Steel Black Back	
Dimensions	410x333.6x42	484x416.07x42
IP Rating	Front Panel IP65	
Mounting	Panel Mount / VESA Mount 75x75	Panel Mount / VESA Mount 100x100

1.3 Dimensions

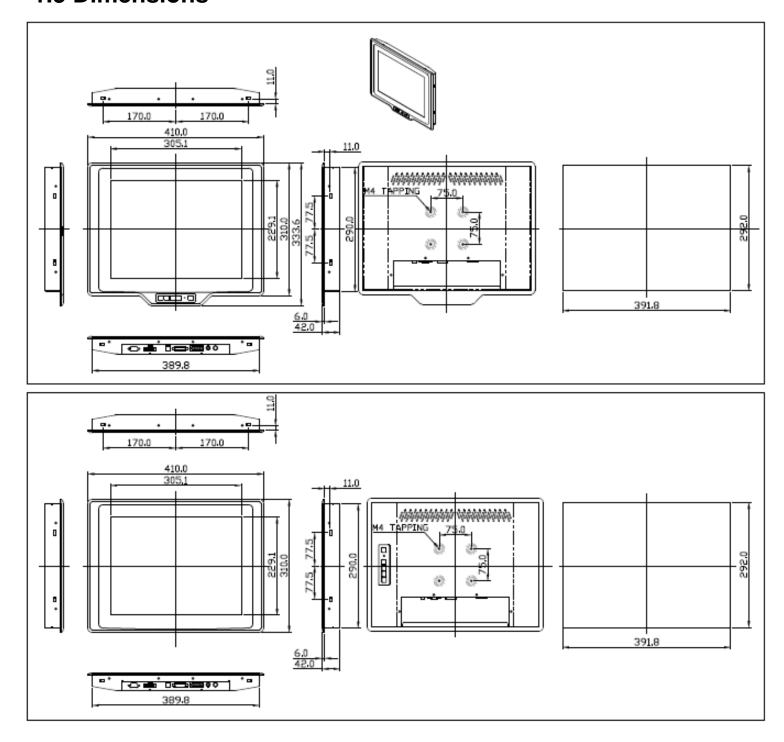
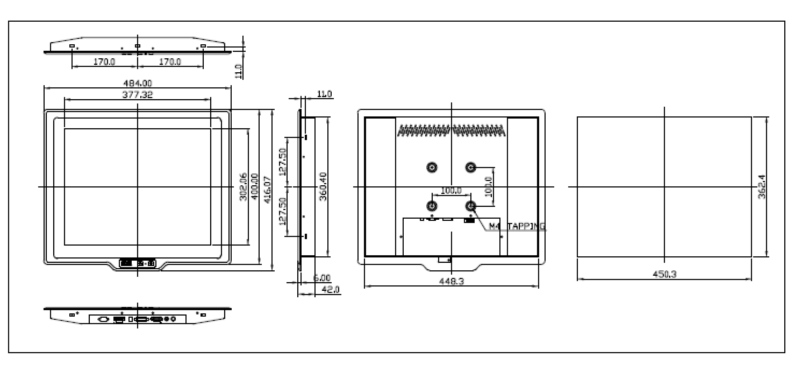


Figure 1.1: Dimensions of ADP-1158P



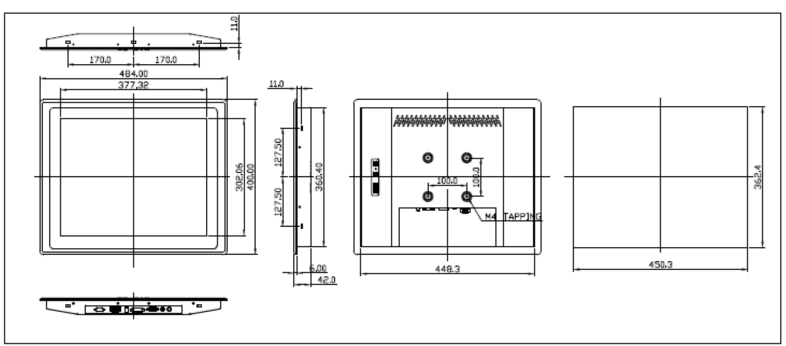


Figure 1.2: Dimensions of ADP-1198P

1.4 Brief Description of ADP-1xx8P

ADP-1XX8P is a TFT LCD monitor and more outstanding features, thus giving you the best in monitoring and control applications. The front panel of the display monitor is sealed with IP 65 rating when it is panel-mounted in a NEMA rated cabinet or enclosure. It can also be VESA 75-mounted for ADP-1158P or VESA 100-mounted for ADP-1198P. It is to be equipped with a projected capacitive touch screen.



Figure 1.3: Front View of ADP-1XX8P

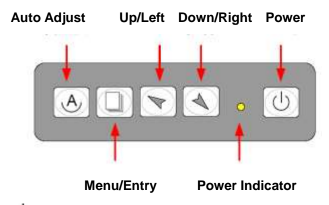


Figure 1.4: Rear View of ADP-1XX8P

1.5 Display Mode

D	isplay Mode	Hori. Sync (KHz)	Vert. Sync. (Hz)
VGA 640 x 480		31	60
		38	72
		38	75
		35	56
SVGA 800 x 600		38	60
		48	72
		47	75
		48	60
XGA 1024 x 768		56	70
		60	75
	1152 x 864	68	75
SXGA	1280 x 1024	64	60
		80	75
Full HD 1920 x 1080		75	60

2.1 Front Panel OSD Functions



- Power switch: To turn ON or OFF the power
- Shift the icon to the right side or shift it up
- ▲ Shift the icon to the left side or shift it down
- Menu: To enter OSD menu for related icon and item.
- Auto Button: One-touch auto adjustment

1.) Getting into Burn-in Mode

Before setting into a burn-in mode, first disconnect the AC power cord. Then press (don't let them go) the buttons until the AC power cord is connected and the "RGB" appears on the top left corner of your screen. Now it can be put into the burn-in mode for changing colors.

2.) Getting Out of Burn-in Mode

Before getting out of the burn-in mode, please first disconnect the AC power cord. Then press the button (If not workable, press the button and don't let them go) until the AC power cord is connected. Please don't let your fingers go until the AC power cord is connected again and the wording of "RGB" appears on the top left corner of your screen, and wait for 3 seconds. Under the non-signal entry situation, if Cable Not Connected is seen, exit is thus successfully made.

2.2 OSD Controls

To make any adjustment, select the following:

1.	Press		(Menu) to show the OSD menu or disable the OSD menu
----	-------	--	---

- 2. Select the icon that you wish to adjust with the (\ or +/-) key in the menu.
- 3. Press (Menu) and then choose the item with the () key.
- 4. Press (Menu) and then adjust the quality with the () key.
- 1.) If the "RGB" is still on the top left corner of the screen, press to enter "Miscellaneous" and choose "Reset", and then **Yes,** and press . When the screen goes black, disconnect power and repeat the above steps.
- 2.) If the "RGB" is not found, disconnect the AC power cord first. Then press the buttons (don't let them go) until the AC power cord is connected, and wait for 2 to 3 seconds. When "RGB" appears, repeat the above steps.

3.) Functions of OSD Keys

2.3 Main Menu







In the **Main** menu, there are the following items:

- Color
- Image Setting
- Position
- OSD Menu
- Language
- Misc
- Exit

For Color, check out the following:

- Contrast
- Brightness
- Color Adjust
- Color Temp
- Back

For Image setting, check out the following:

- Clock
- Phase
- Gamma
- Sharpness
- Back



In the **Positio**n, there are the following:

- H. Position
- V. Position
- Back



In the **OSD** menu, there are:

- OSD H. Pos.
- OSD V. Pos.
- OSD Timer
- Back



In the **Language** menu, there are:

- English
- Frances
- Germany
- Spanish
- Traditional Chinese
- Simplified Chinese
- Japanese



In the **Misc** menu, there are:

Signal Source
 Select VGA: Analogue VGA Input
 Select DVI: Digital DVI-D Input
 Select AV: Composite Video Input
 Select SV: S-Video Video Input

- Reset
- Back

2.4 AD Board (VA-3600) OSD Functions

2.) Getting into Burn-in Mode

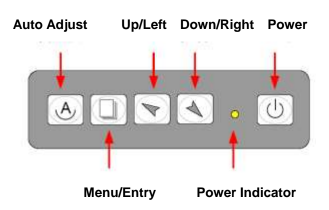
Before setting into a burn-in mode, first disconnect the AC power cord. Then press (don't let them go) the buttons until the AC power cord is connected and the "RGB" appears on the top left corner of your screen. Now it can be put into the burn-in mode for changing colors.

2.) Getting Out of Burn-in Mode

Before getting out of the burn-in mode, please first disconnect the AC power cord. Then press the button (If not workable, press the button and don't let them go) until the AC power cord is connected. Please don't let your fingers go until the AC power cord is connected again and the wording of "RGB" appears on the top left corner of your screen, and wait for 3 second. Under the non-signal entry situation, if Cable Not Connected is seen, exit is thus successfully made.

When the Burn-in Mode is Unable to Eradicate...

- 4.) If the "RGB" is still on the top left corner of the screen, press to enter "Miscellaneous" and choose "Reset", and then **Yes,** and press . When the screen goes black, disconnect power and repeat the above steps.
- 5.) If the "RGB" is not found, disconnect the AC power cord first. Then press the buttons (don't let them go) until the AC power cord is connected, and wait for 2 to 3 seconds. When "RGB" appears, repeat the above steps.
- 6.) Functions of OSD Keys



3.1 Introduction to Control Board

This chapter describes how to install drivers and other software that will allow your Touch Screen Controller Board to work with different operating systems. eGalaxy touch panel control board is a touch screen control board designed for USB interface and specific for touch screens. It is designed with USB interface features with multiple devices supporting function. It is designed for Projected Capacitive Touch Panel (PCAP) application; through glass touch sensing is ready for products that require a complete flat surface. It also can drive the touch panel to get two fingers touch function that based on the Windows 7 support.

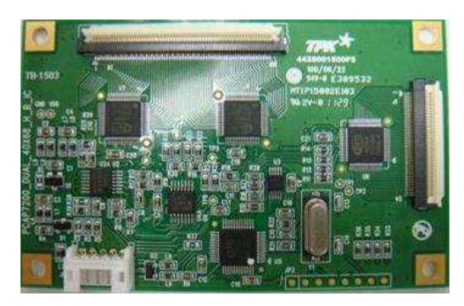


Figure 3.1: Bird's Eye View of control board

3.2 Installation of Control Board

Before installing the Windows 2000/XP driver software, you must have the Windows 2000/XP system installed and running on your computer.

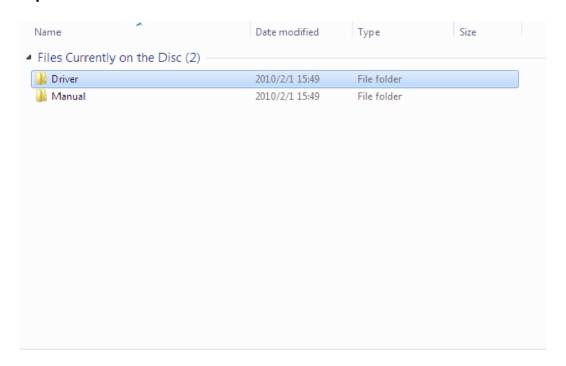
4.1 Windows 2000/XP Driver Installation for eGalaxy Control

Board

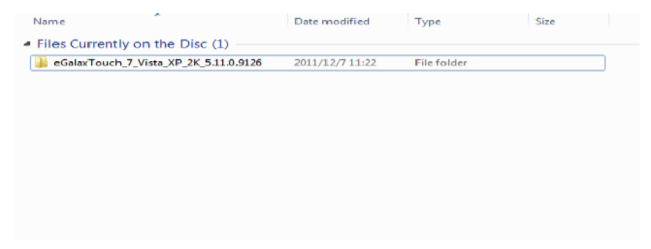
Before installing the Windows 2000/XP driver software, you must have the Windows 2000/XP system installed and running on your computer. You must also have eGalaxy Interface controller board installed.

Follow the steps below to install eGalaxy Windows 2000/XP driver.

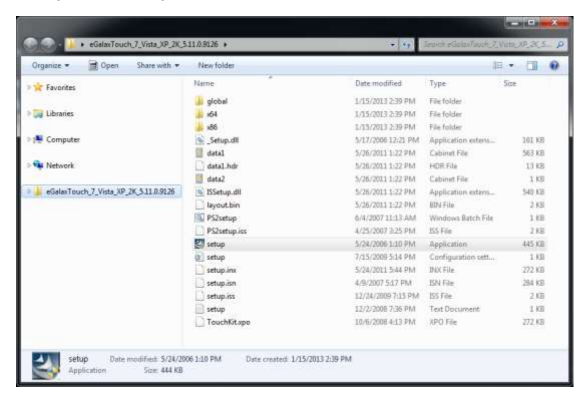
Step 1. Insert the CD-ROM. Go to Driver folder. Click Driver.



Step 2. There is eGalaxTouch, double click the folder.

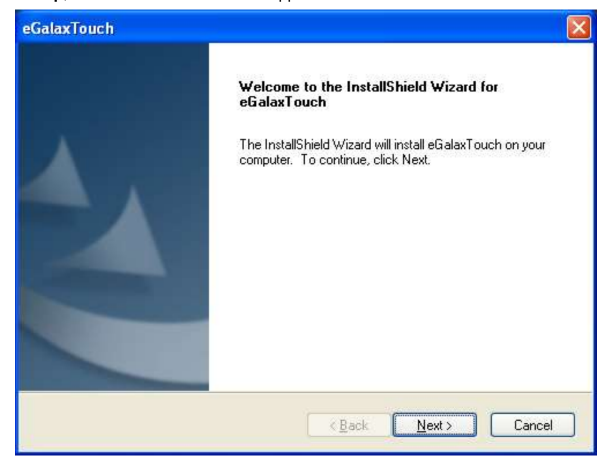


Step 3. Click setup.

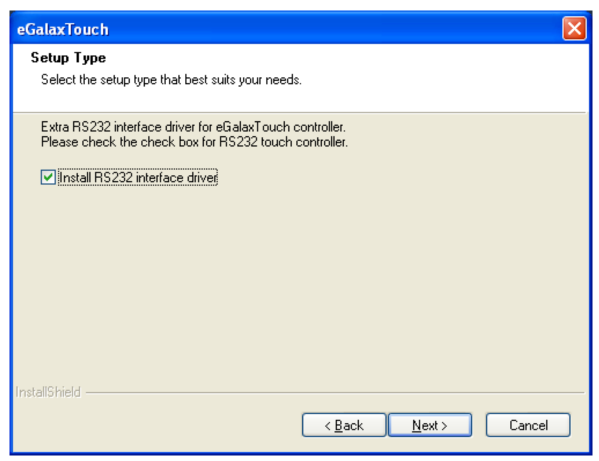


4.2 Configuring eGalaxTouch Windows 2000/XP Driver

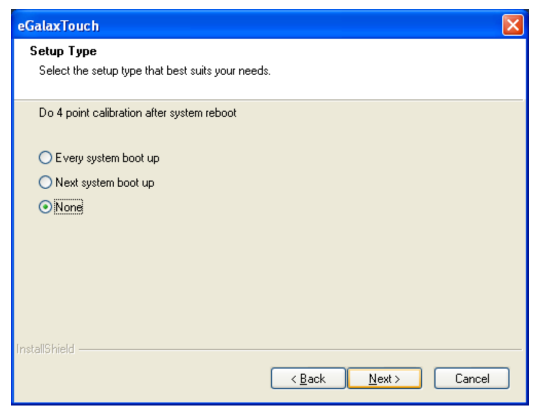
After click **setup**, InstallShield Wizard screen appears click **Next** to continue.



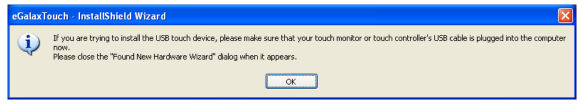
Step 1. Tick Install RS232 interface driver. Then click Next.



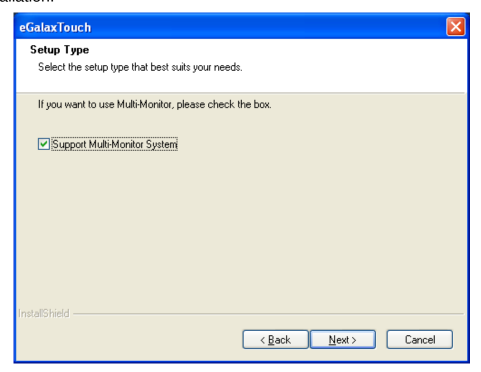
Step 2. Select **None**. Then click **Next** to continue.



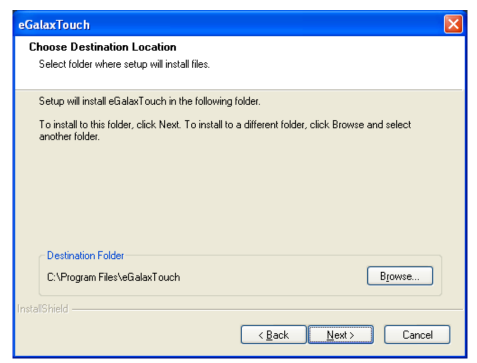
Step 3. Please make sure your touch monitor or touch controller's USB cable is plugged into the computer now. Click **OK** to continue the installation.



Step 4. If you want to use Multi-Monitor, check **Support Multi-Monitor System**. Then, click **Next** to continue the installation.



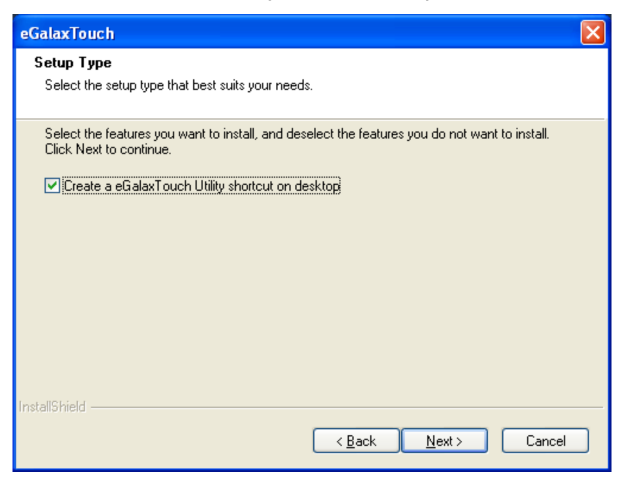
Step 5. Click **Browse** to create a new folder. Click **Next** to setup eGalaxTouch in the destination folder you want to install. Click **Next** to continue the installation.



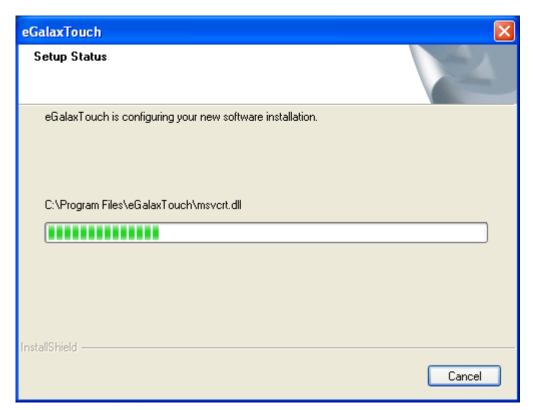
Step 6. Under eGalaxTouch, select Accessories.



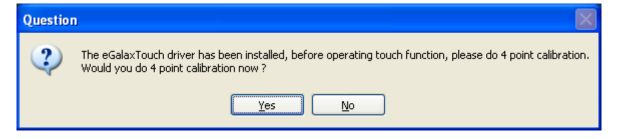
Step 7. Check Create a eGalaxTouch Utility shortcut on desktop. Click Next to continue.



Step 8. The installation files are extracted.



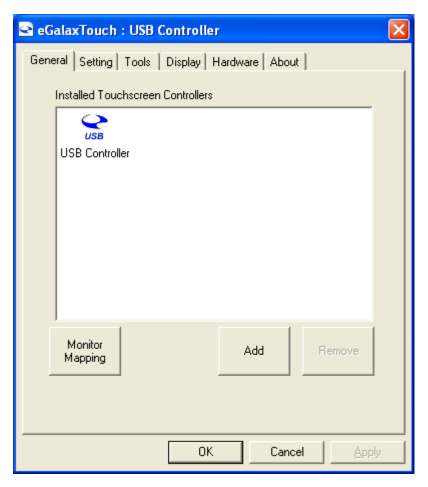
Step 9. eGalaxTouch driver has been installed. To do 4 point calibration, click Yes to continue.



5.1 Software Functions

General

In this window, you can see there is a USB Controller. Click **OK** to continue.



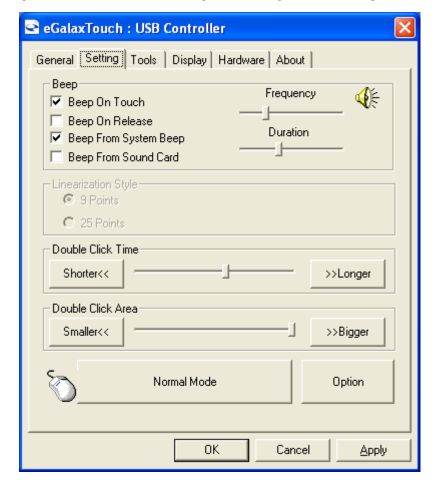
Monitor Mapping

to adjust touch panel

Add

to search for device

Setting Check Beep On Touch and Beep from System Beep, click OK to continue.



Beep

Beep On Touch: when you touch, it will beep.

Beep On Release: when you release, it will beep.

Beep From System Beep Beep From Sound Card

Linearization Style

9 points

25 points

Double Click Time

Shorter

Longer

Double Click Area

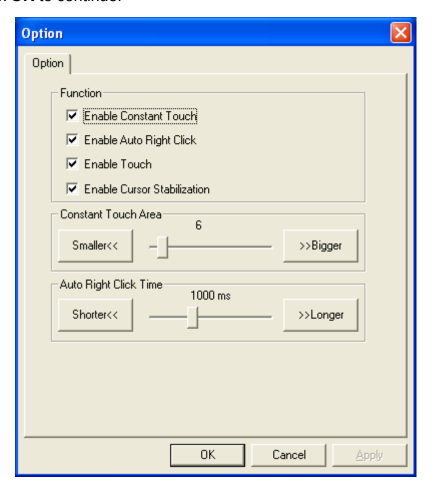
Smaller

Bigger

Normal mode

Simulate the mouse mode

Check Enable Constant Touch, Enable Auto Right Click, Enable Touch, Enable Cursor Stabilization. Click OK to continue.



Option

Function

Enable Constant Touch

Enable Auto Right Click

Enable Touch

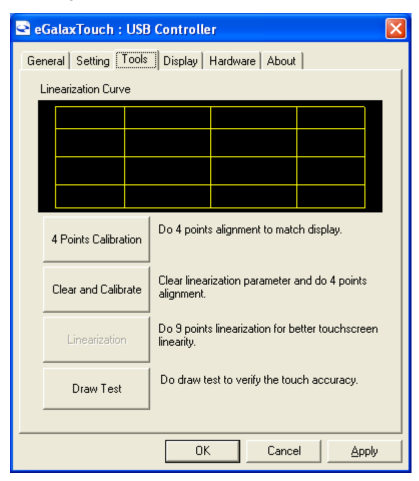
Enable Cursor Stabilization

Constant Touch Area

Auto Right Click Time

Tools

Click **OK** to continue the settings.



4 Points Calibration

Do 4 points alignment to match display.

Clear and Calibrate

Clear linearization parameter and do 4 points alignment.

Linearization

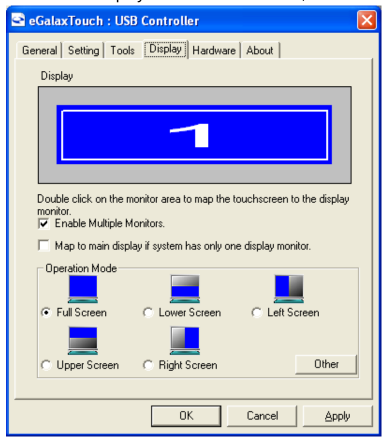
Do 9 points linearization for better touchscreen linearity.

Draw Test

Do draw test to verify the touch accuracy.

Display

In this window, it shows the mode of display. Select Full Screen, click OK to continue.



Enable Multiple Monitors.

Map to main display if system has only one display monitor

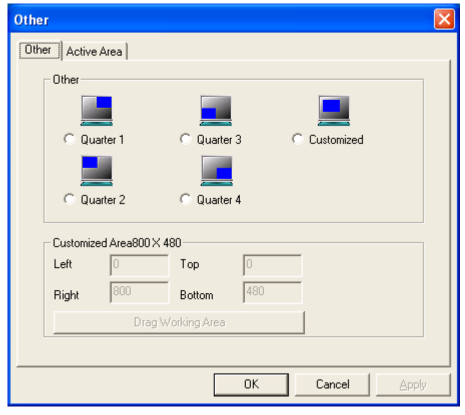
Full Screen

Lower Screen

Left Screen

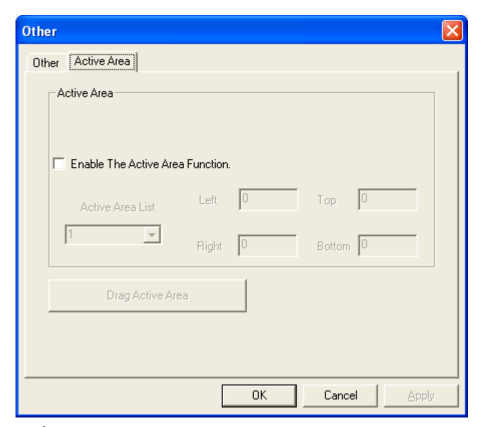
Upper Screen

Right Screen



Other

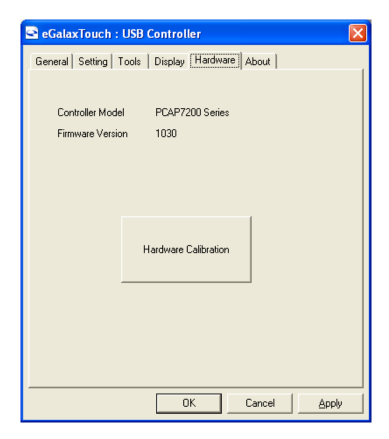
Other mode of display. Quarter1~4 and Customized area.



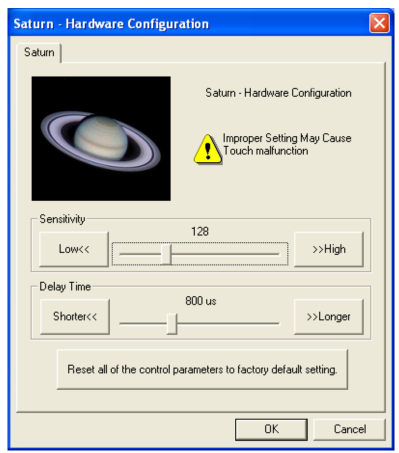
Active Area

Drag active area to enable Active Area Function.

Hardware Click OK.



Hardware Configuration Click **OK** to continue.



About

To display information about eGalaxTouch and its version.

