

## ePOS TouchKit Driver Installation Guide for Embedded Windows XP

Touchkit driver package allows users to build the software/driver component for embedded Windows XP via Microsoft Component Designer. Then, add these touchkit software/driver components to the component database, such that the system designer can select them to add to system platform image with Microsoft Target Designer.

### 1. Build software/driver component for Touchkit touchscreen controller.

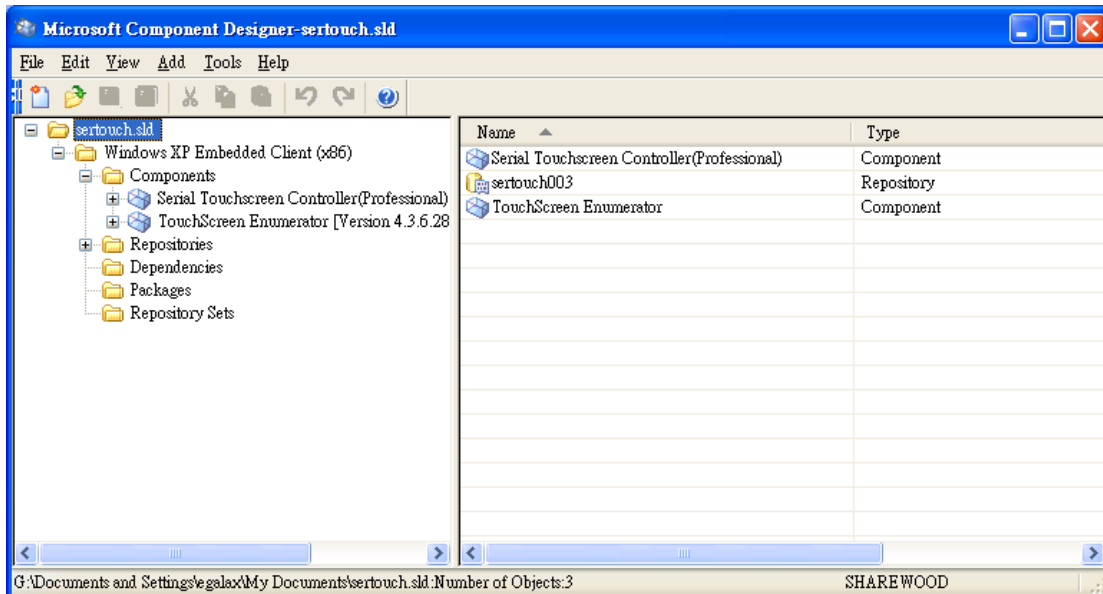
The Microsoft Component Designer must be installed before the designer can build the software/driver packages for embedded Windows XP. Then, follow the steps showed as below to build the components.

- 1.) Download the touchkit driver package for embedded Windows XP.
- 2.) Setup the touchkit driver on the developing machine.
- 3.) Launch Microsoft Component Designer. Select File->Import to import the device components from .inf file. Then, choose the INF file in the folder under G:\Program Files\TouchKit.
  - a.)If you want build Serial Touchscreen component, Please import INF file sertouch.inf. After importing sertouch.inf finished, there are 2 device components showed as below:

- I. Serial Touchscreen Controller(Professional) :  
the device component for serial controller.
- II. TouchScreen Enumerator :  
the device component for serial controller.

PS: If you want install Serial Touchscreen Controller driver , you must set “Serial Touchscreen Controller(Professional)” and “TouchScreen Enumerator” both.

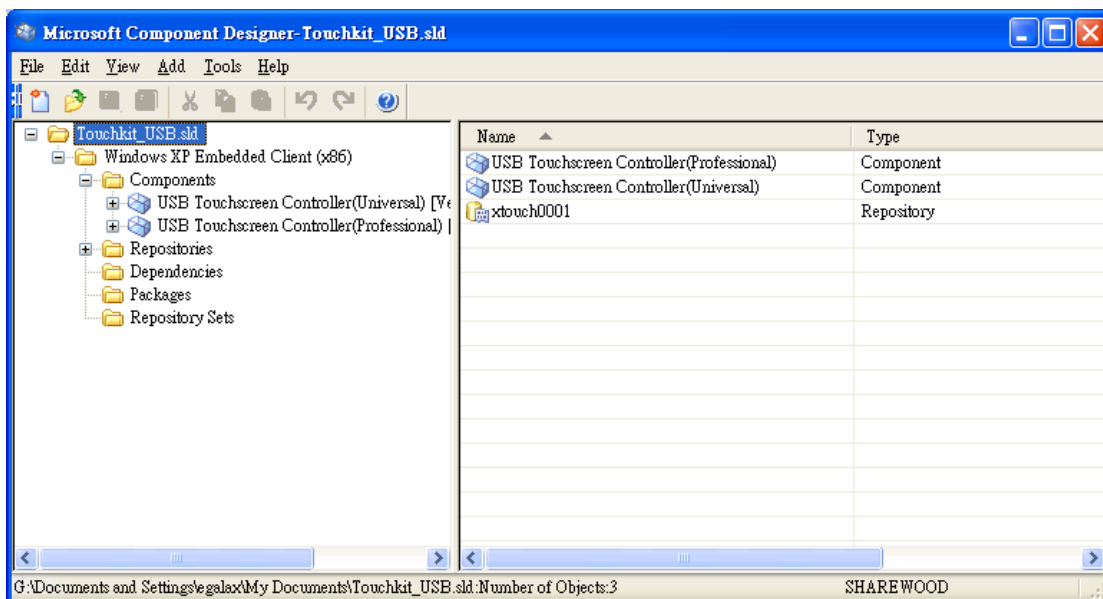
The screen will show the Component designer as below:



b.)If you want build USB Touchscreen component. Please import INF file Touchkit\_USB.inf. After importing Touchkit\_USB.inf finished. There 2 device components show as below :

- I. USB Touchscreen Controller(Universal) :  
the device component for USB controller with VID 0EEF and PID 0001.
- II. USB Touchscreen Controller(Professional) :  
the device component for USB controller with VID 0EEF and PID 0002

The screen will show the Component designer as below:

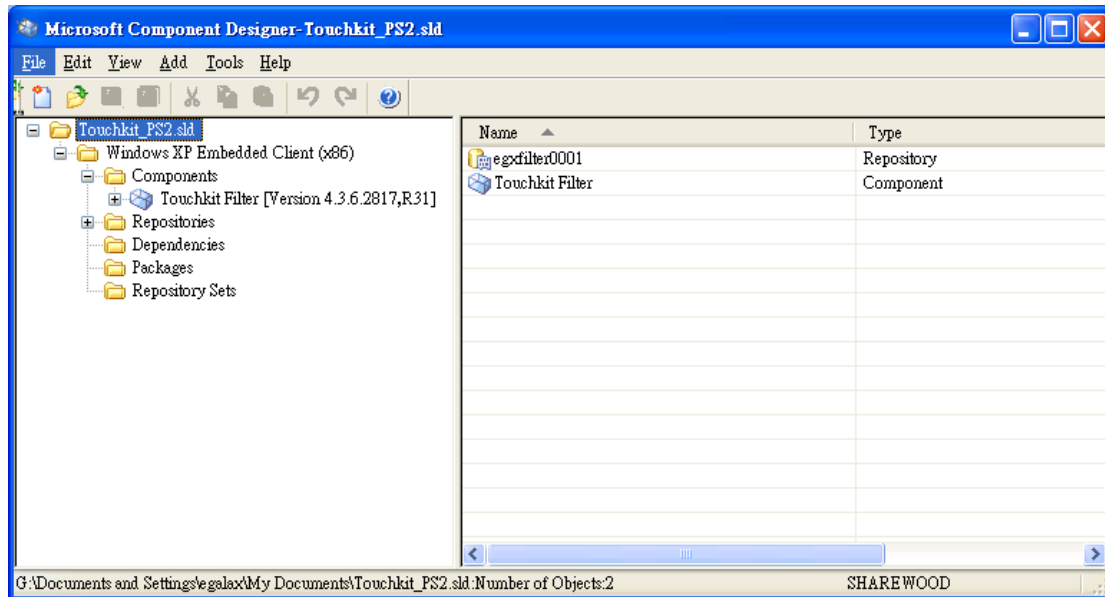


c.)If you want build PS/2 Touchscreen component. Please import INF file Touchkit\_PS2.inf. After importing Touchkit\_PS2.inf finished. There a Device component show as below :

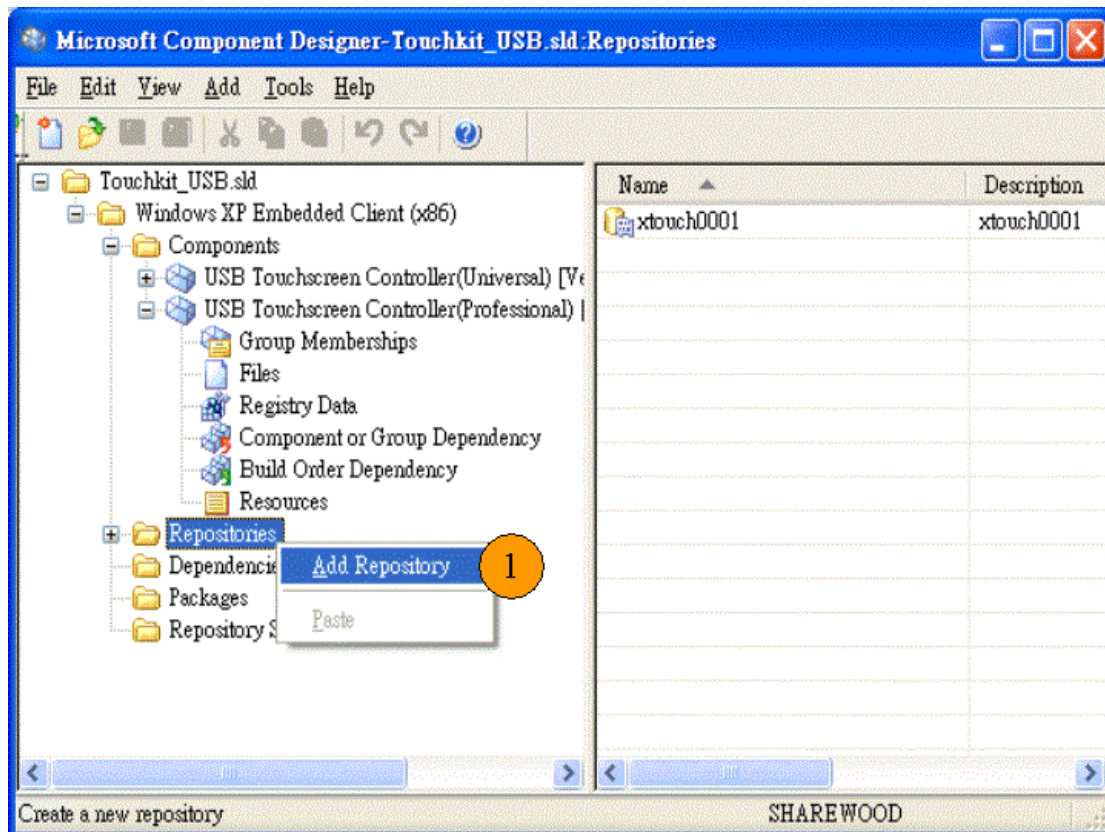
I. Touchkit Filter :

the device component for PS2 controller.

The screen will show the Component designer as below:

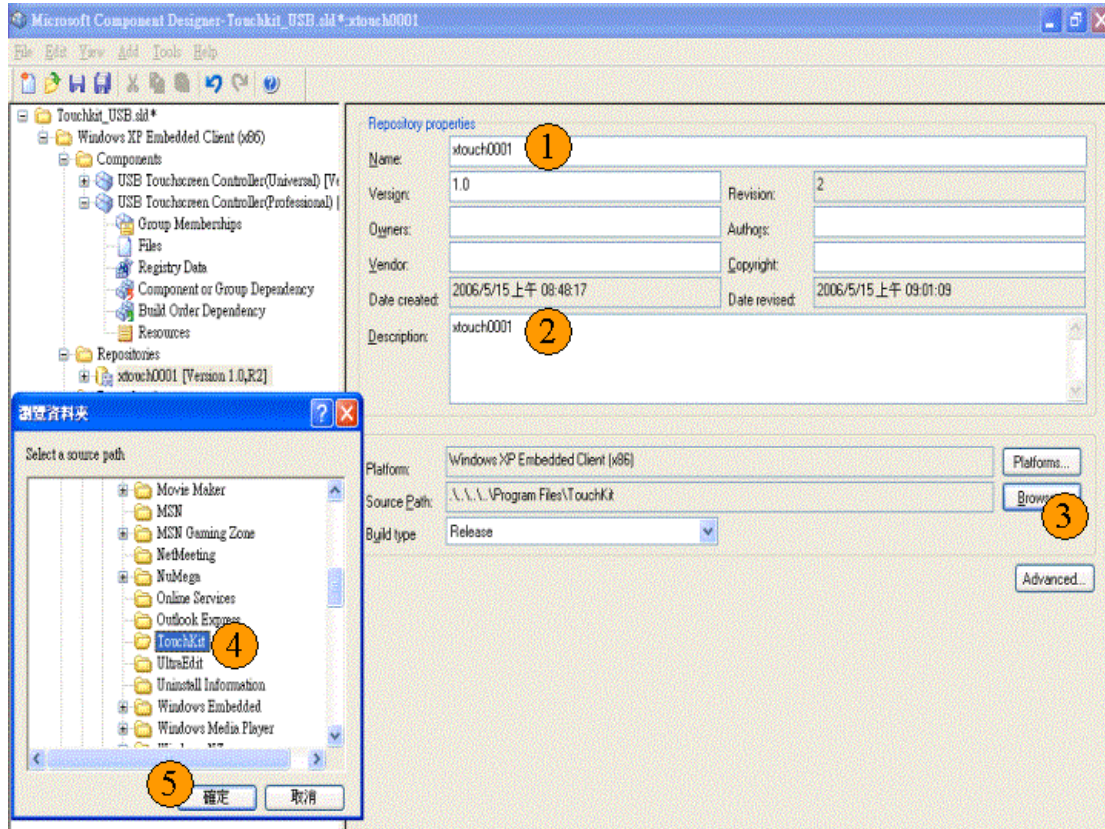


4.) Create a new repository for the component.



Next, the display of screen will be showed as below. The source path must be assigned to the folder where the TouchKit installed.

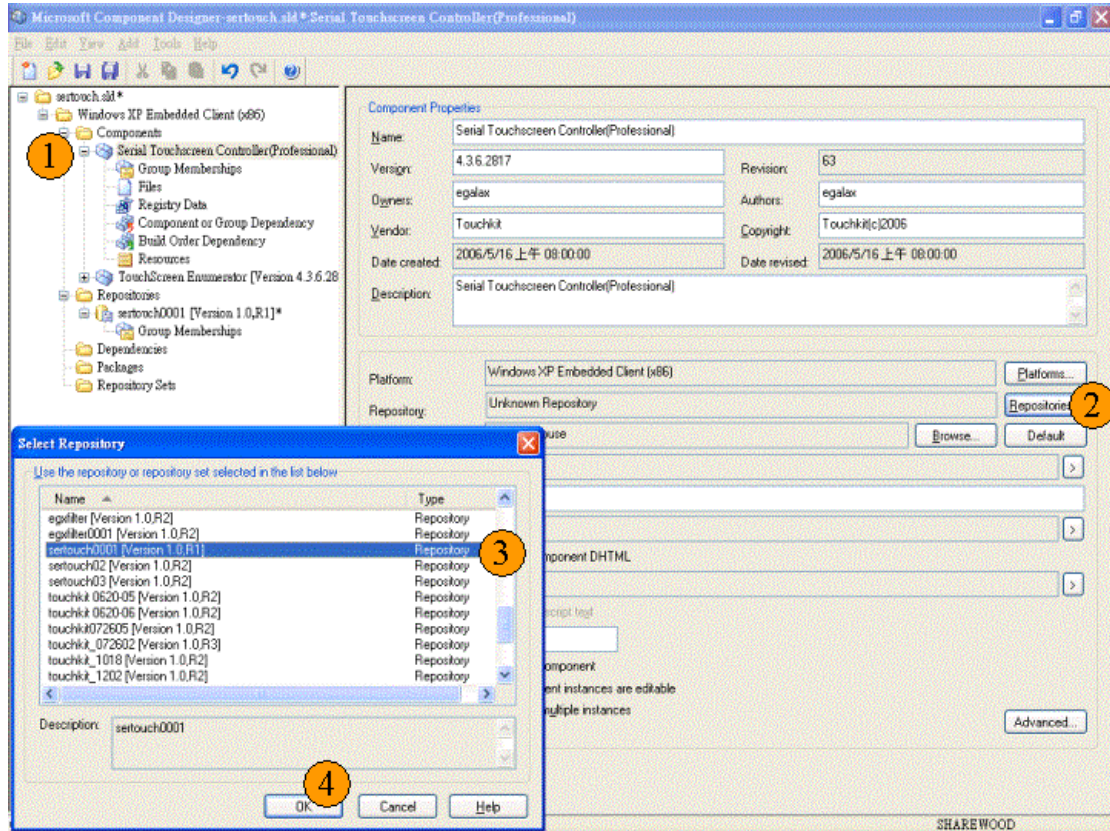
For example: G:\Program Files\TouchKit.



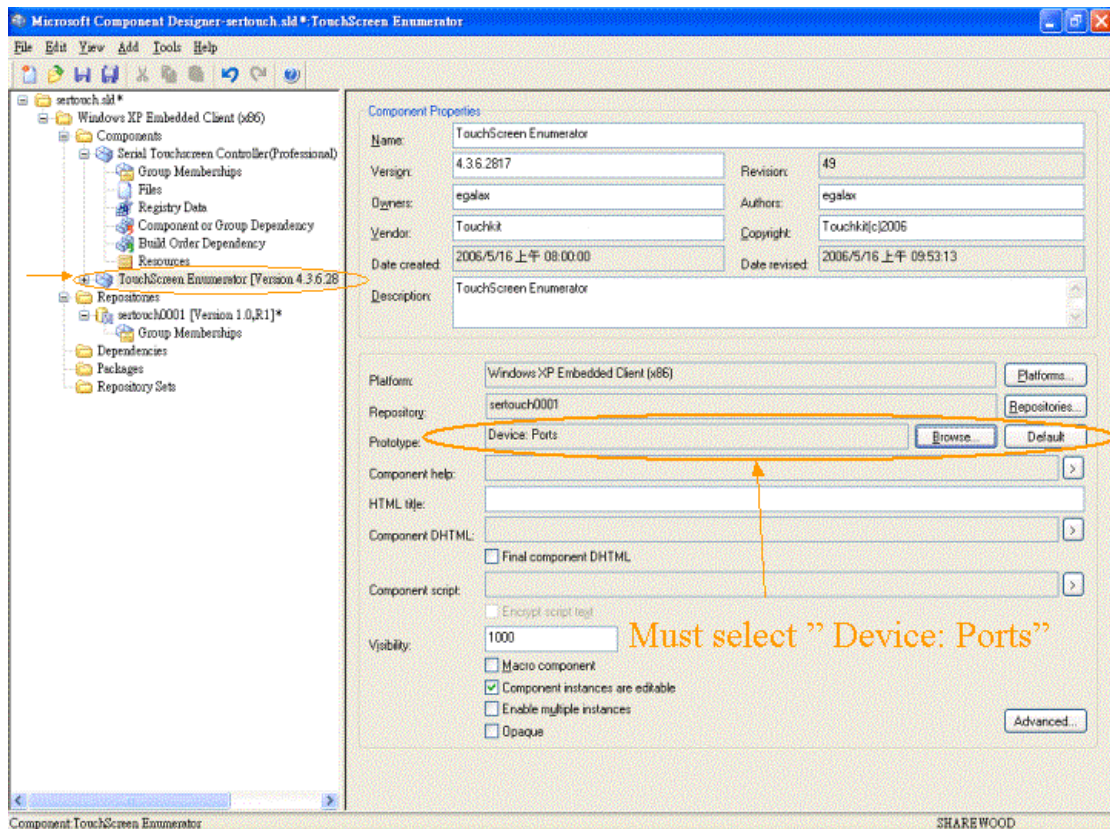
#### 5.) Set the device components.

Select the component “USB Touchscreen Controller(Universal)” for USB controller to set the properties of the component and assign the correct repository.

(if you want install RS232 Driver, you have to select “Serial Touchscreen Controller(Professional)” and “TouchScreen Enumerator” or if you want install PS2 Driver , you have to select “Touchkit Filter” )

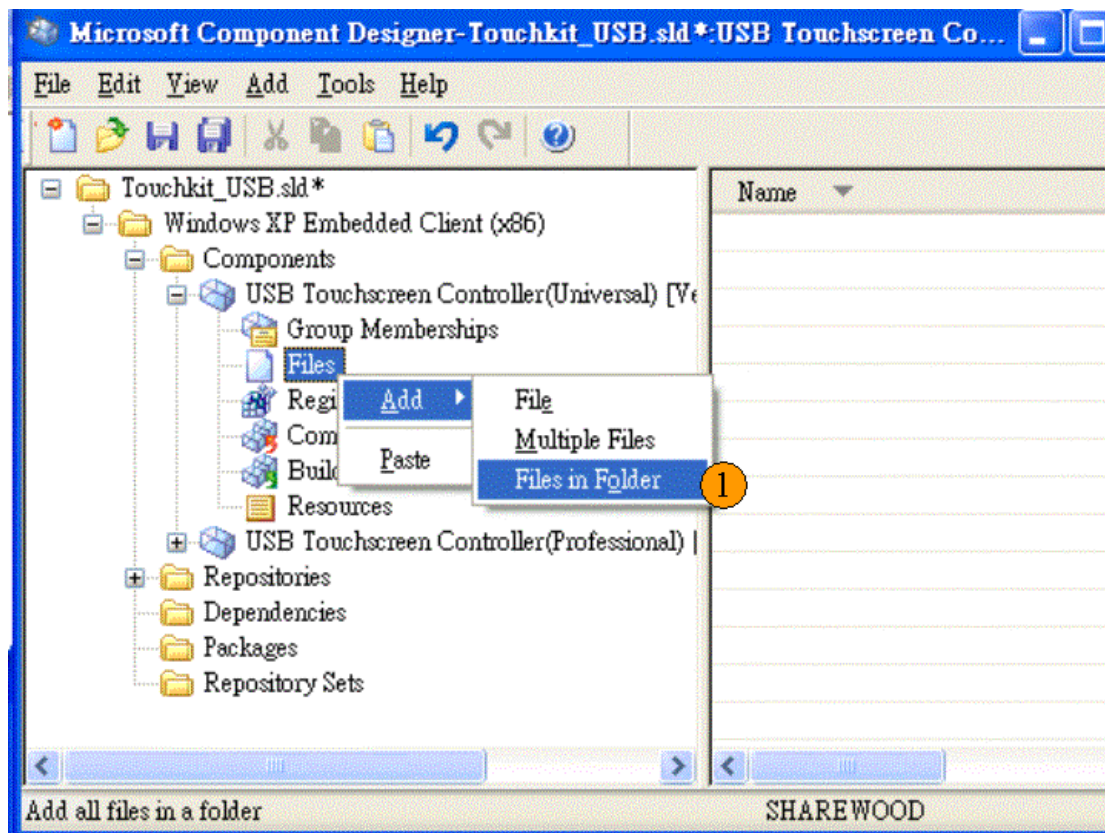


PS: If you set "TouchScreen Enumerator" "device component", you must set "Prototype" to "Device: Ports".

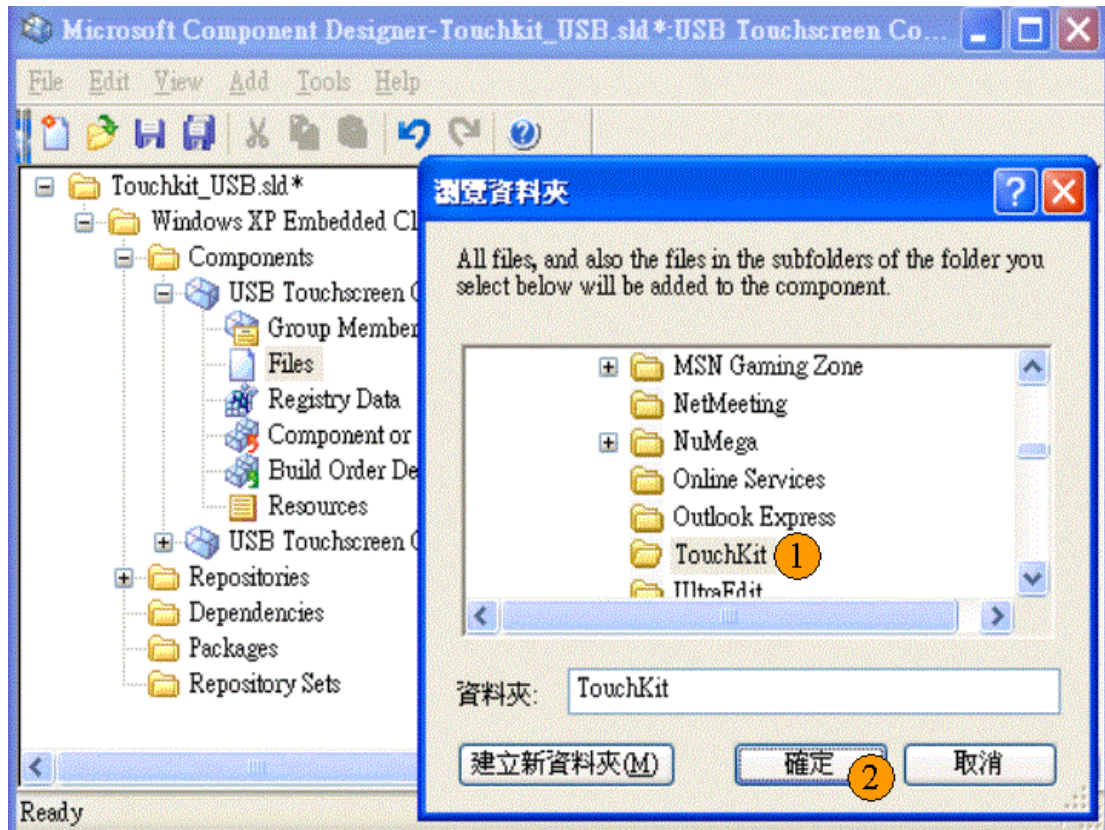


6.) Add Utility files to the component.

Add the files for touchkit controller utility so that the user can do alignment or calibration and other enhanced features for touchscreen.



Choose the files from the repository folder



Select all of the files in the folder to add to the component.

If you want to build USB Touchscreen component , you should remove these four files from USB Touchscreen component:

Touchkit\_PS2.inf , Touchkit\_PS2.cat , sertouch.inf , sertouch.cat.

If you want to build Serial Touchscreen component , you should remove these four files from Serial Touchscreen component.

Touchkit\_USB.inf , Touchkit\_USB.cat ,  
Touchkit\_PS2.inf , Touchkit\_PS2.cat

If you want to build PS/2 Touchscreen component , you should remove these four files from PS/2 Touchscreen component.

Touchkit\_USB.inf , Touchkit\_USB.cat , sertouch.inf , sertouch.cat.



Add these below files again and make sure these files path to

A.) If you want to build USB Touchscreen component

- a.) xAuto4PtsCal.exe      %11%
- b.) XTouch32Ex.dll      %11%
- c.) xtkutility.dll      %11%
- d.) Touchkit\_USB.inf      %17%
- e.) Touchkit\_USB.cat      %12%
- f.) xTouch.sys      %12%

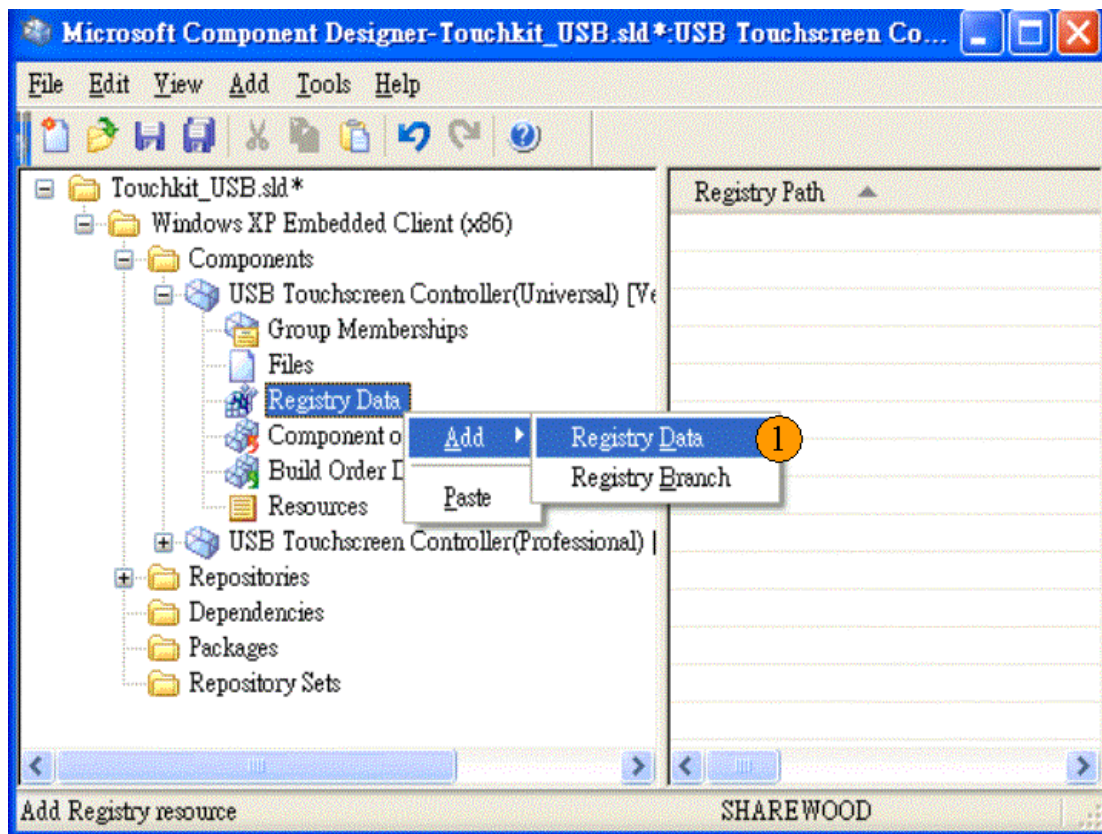
B.) If you want to build Serial Touchscreen component.

- a.) xAuto4PtsCal.exe      %11%
- b.) XTouch32Ex.dll      %11%
- c.) xtkutility.dll      %11%
- e.) sertouch.inf      %17%
- f.) sertouch.cat      %12%
- g.) sertouch.sys      %12%
- h.) egxfilter.sys      %12%
- i.) xTouch.sys      %12%

C.) if you want to build PS/2 Touchscreen component.

- a.) xAuto4PtsCal.exe      %11%
- b.) XTouch32Ex.dll      %11%
- c.) xtkutility.dll      %11%
- d.) Touchkit\_PS2.inf      %17%
- e.) Touchkit\_PS2.cat      %12%
- f.) egxfilter.sys      %12%

7.) Add the registry resource for the component for some specific setting



Add this registry data into component.

The screenshot shows the 'Edit Component Registry Resource' dialog box. It contains the following fields and controls:

- Root:** A dropdown menu set to 'HKEY\_CURRENT\_USER' (1).
- Key name:** A text box containing 'Software\Microsoft\Windows\CurrentVersion\Run' and a 'Browse...' button (2).
- Value name:** A text box containing 'ClearTKHandle' (3).
- Type:** A dropdown menu set to 'REG\_SZ' (4).
- Registry path:** A text box showing the full path: '\T\_USER\Software\Microsoft\Windows\CurrentVersion\Run\ClearTKHandle'.
- Value:** A text box containing 'C:\Program Files\TouchKit\ClearTKHandle.exe' (5).
- Options:** Three radio buttons: 'Default' (selected), 'Binary', and 'Expression'.
- Description:** An empty text box.
- Applicable build types:** Two checkboxes: 'Release' and 'Debug', both checked.
- Buttons:** 'Advanced...', 'OK' (6), 'Cancel', 'Apply', and 'Help'.

Add this registry data into component.

**Edit Component Registry Resource**

Root: HKEY\_CURRENT\_USER

Key name: Software\Microsoft\Windows\CurrentVersion\Run

Key only

Value name: xTouchMon

Type: REG\_SZ

Registry path: HKEY\_CURRENT\_USER\Software\Microsoft\Windows\CurrentVersion\Run\xTouchMon

Value: C:\Program Files\TouchKit\xTouchMon.exe

Default  Binary  Expression

Description:

Applicable build types

Release  Debug

If you have set “TouchScreen Enumerator” Component , please add these four Registry Data in “TouchScreen Enumerator” Component.

- I. Set Key value “ ErrorControl = 0x00000001 “

**Edit Component Registry Resource**

Root: HKEY\_LOCAL\_MACHINE

Key name: SYSTEM\CurrentControlSet\Services\vegxfilter

Key only

Value name: ErrorControl

Type: REG\_DWORD

Registry path: .DCAL\_MACHINE\SYSTEM\CurrentControlSet\Services\vegxfilter\ErrorControl

Value: 1

Default  Binary  Expression

Description:

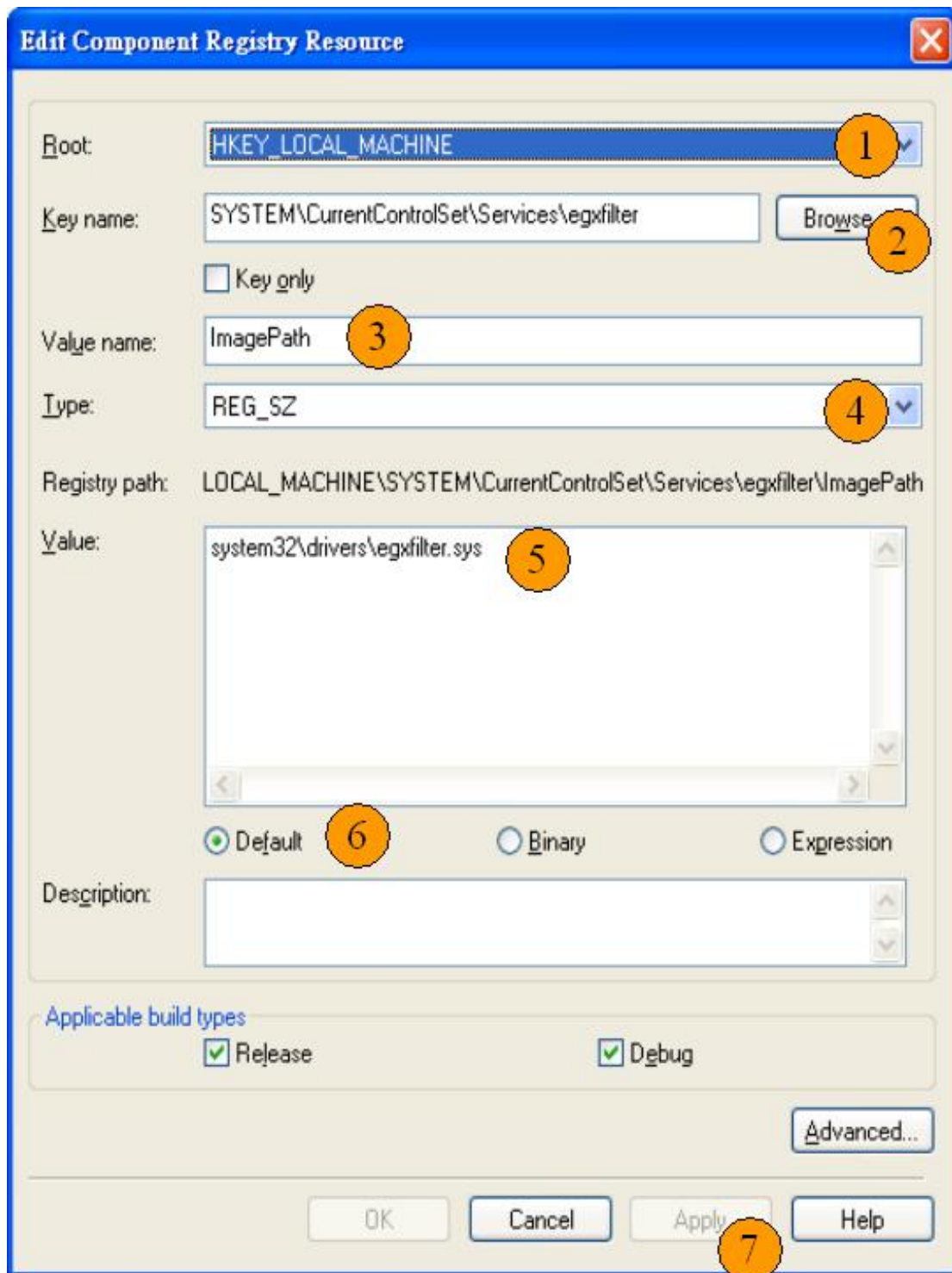
Applicable build types

Release  Debug

Advanced...

OK Cancel Apply Help

## II. Set Key value "ImagePath = system32\drivers\egxfilter.sys"



## III. Set Key value " Start = 0x00000003 "

The screenshot shows the 'Edit Component Registry Resource' dialog box. The fields are as follows:

- Root:** HKEY\_LOCAL\_MACHINE (1)
- Key name:** SYSTEM\CurrentControlSet\Services\egxfilter (2)
- Value name:** Start (3)
- Type:** REG\_DWORD (4)
- Registry path:** HKEY\_LOCAL\_MACHINE\SYSTEM\CurrentControlSet\Services\egxfilter\Start
- Value:** 3 (5)
- Default:** Selected radio button (6)
- Applicable build types:** Release and Debug are checked.
- Buttons:** OK, Cancel, Apply (7), and Help.

## IV. Set Key value " Type = 0x00000001 "

The screenshot shows the 'Edit Component Registry Resource' dialog box. The fields are as follows:

- Root:** HKEY\_LOCAL\_MACHINE (1)
- Key name:** SYSTEM\CurrentControlSet\Services\egxfilter (2)
- Value name:** Type (3)
- Type:** REG\_DWORD (4)
- Registry path:** KEY\_LOCAL\_MACHINE\SYSTEM\CurrentControlSet\Services\egxfilter\Type
- Value:** 1 (5)
- Radio buttons:** Default (6), Binary, Expression
- Applicable build types:** Release, Debug
- Buttons:** OK, Cancel, Apply (7), Help, Advanced...



If you need to launch 4-points calibration (xAuto4PtsCal.exe) after system first boot. Please set this Registry data.

( PS : You need not attach 4-points calibration for "TouchScreen Enumerator" device component )

The screenshot shows the 'Add Component Registry Resources' dialog box with the following configuration:

- Root:** HKEY\_LOCAL\_MACHINE (1)
- Key name:** SOFTWARE\Microsoft\Windows\CurrentVersion\Run (2)
- Value name:** xAuto4PtsCalOnce (3)
- Type:** REG\_SZ (4)
- Registry path:** \E\SOFTWARE\Microsoft\Windows\CurrentVersion\Run\xAuto4PtsCalOnce
- Value:** C:\WINNT\system32\xAuto4PtsCal.exe (5)
- Default:** Selected (6)
- Applicable build types:** Release and Debug are checked.
- Buttons:** OK, Cancel, Add (7), and Help.

8.) Modify inf file for serial controller. (Only for RS232 controller)

Edit the “sertouch.inf” in the folder G:\Program Files\TouchKit.

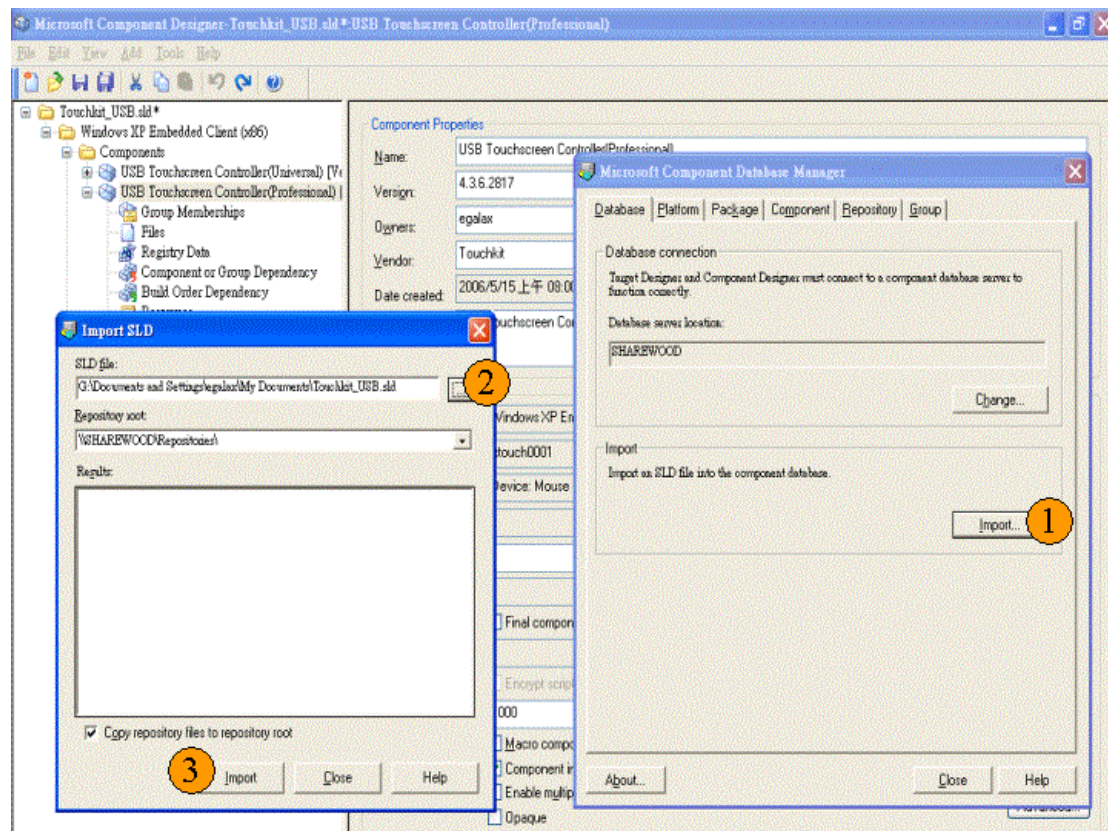
Locate the string “rundll32 xtouch32ex.dll, SearchSerialTouch XXX”.

Where, XXX is the string to make the system scan the specified

COM ports. For example , if xxx string is COM1 , Edit XXX string to be

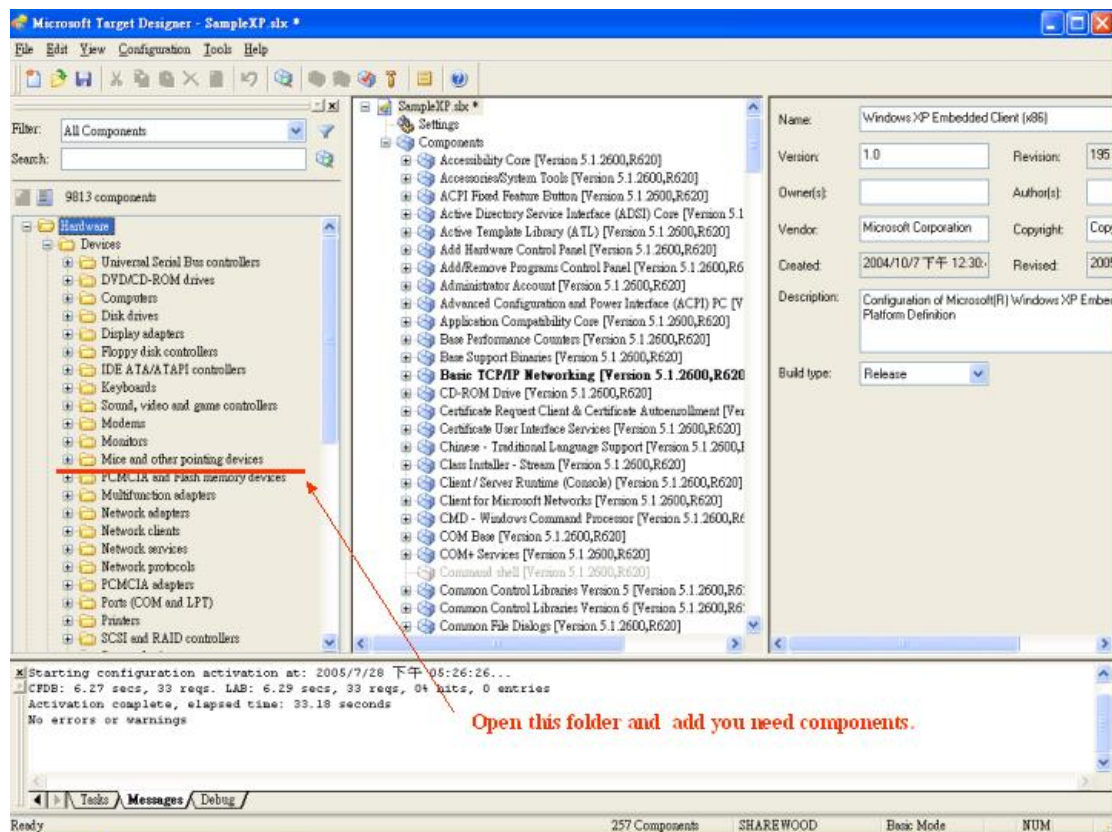
COM1, the system will scan COM1 for touchscreen controller only. If XXX string is COM1COM2, the system will scan both COM1 and COM2 for touchscreen at boot time.

9.) Tool->Component database manager to import current SLD file to the component database.



## 2. Include the touchscreen component to the platform image

After the components were added to the component database, The component name will be shown in the folder of Hardware/"mice and other pointing devices" when the Microsoft Target Designer launched. Then, just double click on the component "USB Touchscreen Controller(Universal)" (for USB controller ) or "Serial Touchscreen Controller(Professional)" and "TouchScreen Enumerator "( for serial RS232 controller ) or "Touchkit Filter" ( for PS2 controller )to add them to the platform image.

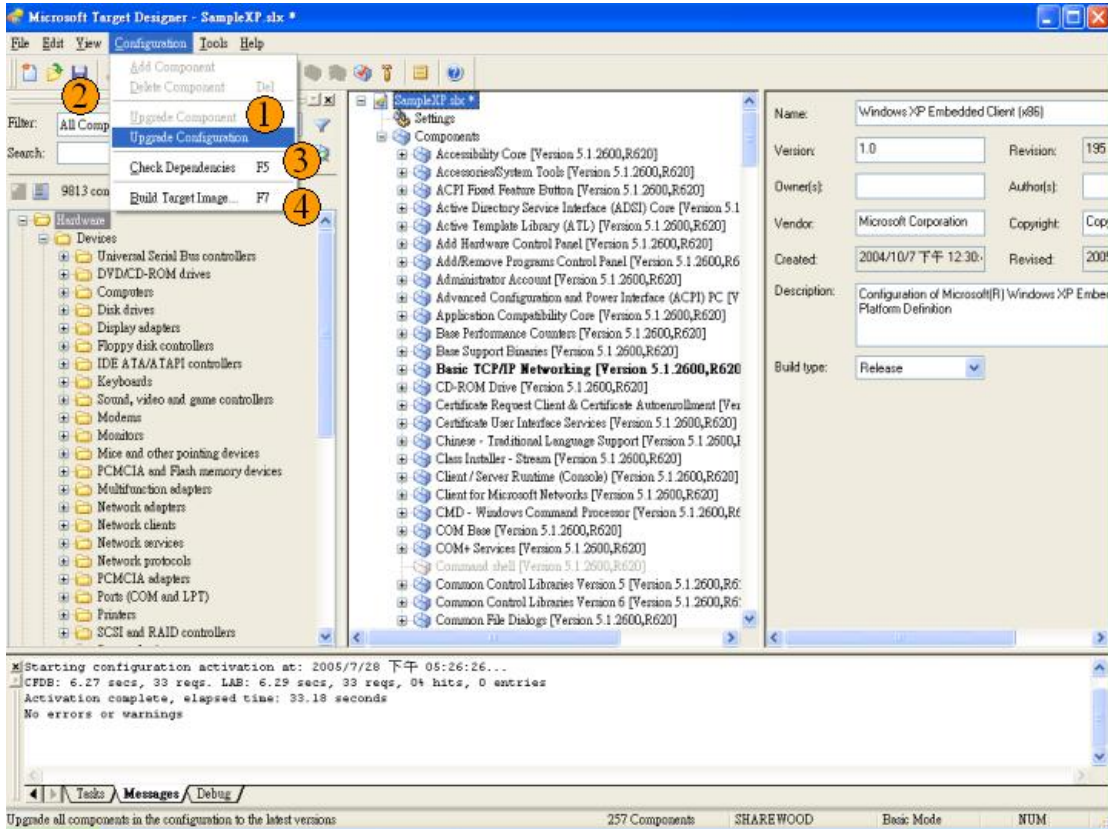


After added components , please press 'Save' button.

Then refer to following steps :

1. Select ' Configuration -> Upgrade Configuration ' to upgrade components.
2. Press ' Save ' button.
3. Select ' Configuration -> Check Dependencies ' .
4. Select ' Configuration -> Build Target Image...'

The Embedded Windows XP image will be built.



### 3. Replace Touchscreen Default values

If you want replace Touchscreen Default values , like on/off Beep or Enable/disable Auto right button and others.

Edit the "Touchkit\_USB.inf" or "Touchkit\_PS2.inf" or "sertouch.inf" in the folder G:\Program Files\TouchKit.

Locate the section [usb\_AddReg] , [egxfilter.HW.AddReg] or [sertouch\_Inst\_AddReg] . You can attach some entry in this three sections.

example : if you want set Beep , you can attach this entry.

HKR,,"BeepMode",0x00010003,xxxxxxx



Set to 0x00000000 = Off Beep

Set to 0x00000001 = Beep when touched

Set to 0x00000002 = Beep when released

Name	Value	Description
BeepMode	0x00000000	Off Beep
	0x00000001	Beep when touched
	0x00000002	Beep when released
BeepFrequency	0x00000064	Beep Frequency
	~0x00000FA0	
BeepDuration	0x00000019	Beep duration
	~0x000001F4	
MouseMode	0x80000000	make driver to report right button.
	0x40000000	enable auto right button feature.
	0x20000000	disable driver to report mouse event.
	0x10000000	Set this flag to make driver to by pass the software filter to get more fast response.
	0x00000000	Default value of mouse emulation mode.
	0x00000001	set the mouse emulation mode to be "Click on Touch".
	0x00000002	set the mouse emulation mode to be "Click on Release".
	0x00000003	set the mouse emulation mode to be "Click On Touch No Move".
ConstDuration	0x00000000	constant touch parameter which define the touch duration in milli-second for auto right click.( 3Sec = 120 * 0.025 )
	~0x00000078 ( 0 ~ 120 )	
ConstRange	0x00000020	constant touch parameter which define the touch range for auto right click. ( 1 pixel = 0x00000020 >> 5)
	~0x000008C0	
EdgeInfo	0x00 0x00 0x00 0x00	lLeft (4 bytes) Edge compensation parameter in left side.

0x00 0x00 0x00 0x00	IRight (4 bytes) Edge compensation parameter in right side.
0x00 0x00 0x00 0x00	ITop (4 bytes) Edge compensation parameter in upper side
0x00 0x00 0x00 0x00	IBottom (4 bytes) Edge compensation parameter in bottom side
0x00 0x00 0x00 0x00	IOffsetX (4 bytes) Offset parameter in X direction.
0x00 0x00 0x00 0x00	IOffsetY (4 bytes) Offset parameter in Y direction.
0x00 0x00 0x00 0x00	ulMode (4 bytes) Flag to enable/disable edge compensation. This flag must be either 0 or 1