

User Manual

CTOUCH[®] Laser

Active IRO[©] technology



- Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- This User's Manual includes detailed usage instructions for your product. Please read this manual thoroughly.
- Figures and illustrations in this User Manual are provided for reference only and may differ from actual equipment appearance. Equipment design and specifications may be changed without notice.

Important Safety Instructions

Always comply with the following precautions and usage tips to avoid dangerous situations and ensure peak performance of your product.





This symbol indicates that high voltage is present inside. It is dangerous to make any kind of contact with any internal part of this product.



This symbol alerts you that important literature concerning operation and maintenance has been included with this product.

The slots and openings in the cabinet and in the back or bottom are provided for necessary ventilation. To ensure reliable operation of this apparatus, and to protect it from overheating, these slots and openings must never be blocked or covered.

- Do not cover the slots and openings with a cloth or other materials.
- Do not block the slots and openings by placing this apparatus on a bed, sofa, rug or other similar surface.
- Do not place this apparatus in a confined space, such as a bookcase, or built-in cabinet, unless proper ventilation is provided.

Do not place this apparatus near or over a radiator or heat resistor, or where it is exposed to direct sunlight.

Do not place heat generating items such as candles, ashtrays, incense, flammable gas or explosive materials near the product.

Do not place a water containing vessel on this apparatus, as this can result in a risk of fire or electric shock.

Do not expose this apparatus to rain or place it near water (near a bathtub, washbowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming pool etc.). If this apparatus accidentally gets wet, unplug it and contact an authorized dealer immediately.

This apparatus use batteries. In your community there might be regulations that require you to dispose of these batteries properly under environmental considerations. Please contact your local authorities for disposal or recycling information. Do not exceed the standard capacity of a multi-plug or power outlet extension when using it for the product.

There is a danger of electric shock of fire hazard.

To protect this apparatus from a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the antenna or cable system. This will prevent damage to the set due to lightning and power line surges.

Never insert anything metallic into the open parts of this apparatus. Doing so many create a danger of electric shock.

To avoid electric shock, never touch the inside of this apparatus. Only a qualified technician should open this apparatus.

Do not touch the power cord with wet hands.

• There is a danger of electric shock.

Plug the power cord firmly into the power outlet.

• Failure to do so may cause fire hazard.

Do not unplug the power cord by pulling the cable only.

If the cord is damaged, it may cause electric shock.

If this apparatus does not operate normally - in particular, if there are any unusual sounds or smells coming from it - unplug it immediately and contact an authorized dealer or service center.

Be sure to pull the power plug out of the outlet if the product is to remain unused or if you are to leave the house for an extended period of time.

• Accumulated dust can cause an electric shock, an electric leakage or a fire by causing the power cord to generate sparks and heat or the insulation to deteriorate.

Be sure to contact an authorized service center, when installing your product in a location with heavy dust, high or low temperatures, high humidity, chemical substances and where it operates for 24 hours such as the airport, the train station etc.

Failure to do so may cause serious damage to your product.

Do not allow children to hang onto the product.

Store the accessories (battery, etc.) in a location safely out of the reach of children.

Do not install the product in an unstable location such as a shaky self, a slanted floor or a location exposed to vibration.

Do not drop or impart any shock to the product. If the product is damaged, disconnect the power cord and contact a service center.

Make sure to pull out the power cord from the outlet before cleaning the product.

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be used

Getting Started

Unpacking

The following items are included in your product box.



The illustrations may differ slightly from the items shipped with your product.

Viewing the control panel



1	INPUT	Display all the inputs.
2	MENU	Displays a menu.
\bigcirc	VOL ▲/▼	Adjust the volume.
3		In the menu screen, adjust menu settings.
4	CH ▲/▼	Select a menu item.
5	Standby	Toggles between normal and standby modes.
	Power LED	Blue: In power on mode.
6	Power LED	Red: In standby mode.
$\overline{(7)}$	Remote control sensor	Aims the remote control towards this spot on the CTOUCH
Û	Nemote control sensor	interactive display.

Viewing the connection panel



1	USB	Connect USB memory for MP3 or JPEG.
2	HDMI	Connect an HDMI device to this jack.
3	PC Audio	Audio input for PC.
4	PC	Connect a video from a computer to this jack.
5	Component	Connect a component video device to this jack.
6	Audio	Audio input for component, video and S-Video.
7	Video	Connect a video device to this jack.
8	S-Video	Connect a S-Video device this jack. * Only available for Leddura
9	Digital Audio output	Optical digital audio output.
10	Sensor USB	Connect PC USB for touch screen.
1	RS232C	Connect the controller.
12	Audio output	Connect to external audio amplifier.

Viewing the remote control



POWER

① Press to turn the CTOUCH interactive display on and off.

OK

Press to accept your selection or display the current mode.

(2) A/V/A/PPress to select on-screen menu items or change menu values.

MENU

3 Press to display the on-screen menu.

INPUT

(4) Press to display a menu of all available input sources.

VOL

(5) Press to increase or decrease the volume.

EXIT

6

 \bigcirc

Press to exit the current menu.

ARC

Press to adjust the screen size.

FREEZE

8 Press to freeze the picture.

MUTE

9 Press to temporarily switch the sound off.

Basic Functions

Turning on/off your CTOUCH interactive display

Standby Setup: The AC power cord must be set up and connected to get the CTOUCH interactive display in standby mode ready to be turned on.

Press the **Power** button on the front panel to make the CTOUCH interactive display go into standby mode.

1 If the CTOUCH Interactive display is in standby mode, press the **Power** button on the remote control or CTOUCH interactive display itself to turn the CTOUCH interactive display on.



2 Press the **Power** button again on the remote control or the CTOUCH interactive display itself to turn the CTOUCH interactive display off.

Using the touch sensor

To operate the touch sensor, connect the USB cable from a computer to the Sensor USB, and then turn on the computer.



Adjusting a volume level

Press the VOL +/- button to adjust a sound level.
Volume level: 0 ~ 100

Volur	ne 💳	20	
	Volun	Volume 🔤	Volume 20

VOL +/- button

Mute function

You can mute the audio sound.



7 Press the **MUTE** button on the remote control to temporarily cut off the sound.

2 When mute is on, press the **MUTE** button again on the remote control to play the audio.

Selecting a input mode

You can change the input mode.

1 Press the INPUT button to display inputs.

INPUT SOURCE
AV
Component
PC
HDMI1
HDMI2
USB

2 Press the \blacktriangle/\intercal button on the remote control to select a input mode.

3 Press the **OK** button to accept your selection.

Picture Control

Adjusting picture mode

Picture menus adjust the CTOUCH interactive display for the best picture appearance.

- 7 Press the **MENU** button to display the main menu.
- 2 Press the **◄/**► button to select the Picture menu, and then press the **OK** button.
- 3 Press the ▲/▼ button to select the desired picture option. (Picture Mode, Contrast, Brightness, Color or Sharpness)

Ú6			
Picture Mode	<	Standard	>
Contrast			
Brightness			50
Color			50
Sharpness			
Advanced Video			\rangle
✓ ► Select	÷	Move ME	NU Exit

- 4 Press the \triangleleft button to make appropriate adjustments.
- $5\,$ Press the **EXIT** button to return to CTOUCH interactive display viewing or press the **MENU** button to return to the previous menu.

Setting advanced video

- 1 Press the **MENU** button to display the main menu.
- 2 Press the **◄/**► button to select the Picture menu, and then press the **OK** button.
- 3 Press the ▲/▼ button to select Advanced Video, and then press the OK button.



- 4 Press the $\blacktriangle/\blacksquare$ button to select menu items.
- 5 Press the **EXIT** button to return to CTOUCH interactive display viewing or press the **MENU** button to return to the previous menu.

Picture Mode items

Picture Mode

Select a preset Picture Mode (Standard, Theater, Custom, Vivid).

Contrast

Adjusts the difference between the light and dark levels in the picture.

Brightness

Increases or decreases amount of white in the your picture.

Color

Adjust intensity of all colors.

Tint

Adjust the balance between red and green levels.

Sharpness

Adjust the level of sharpness in the edges between the bright and dark areas of the picture.

Advanced Video items

Color Temperature Select one of three color preset (Warm, Normal, Cool).

Zoom Mode Select a zoom mode according to input source (Wide, Zoom, Cinema, Original, Normal)

Noise Reduction To reduce any static and ghosting that may appear on the screen.

Adaptive Contrast Adjust the screen contrast automatically.

Sound Control

Adjusting sound mode

Sound menus adjust the CTOUCH interactive display for the best sound appearance.

- 1 Press the **MENU** button to display the main menu.
- 2 Press **◄/▶** button to select the Sound menu, and then press **OK** button.
- 3 Press the $\blacktriangle/\checkmark$ button to select menu items.

Sound Mode	<	Standard	>
Bass			
Treble			= 5
Balance			
AVC	<	Off	>
Digital Output	<	PCM	\rangle

 $4\,$ Press the **EXIT** button to return to CTOUCH interactive display viewing or press the **MENU** button to return to the previous menu.

Setup Control

Using the Setup menu

- 1 Press the **MENU** button to display the main menu.
- 2 Press **◄/▶** button to select the Setup menu, and then press **OK** button.
- 3 Press the $\blacktriangle/\checkmark$ button to select menu items.

Ú6			(A)
Time			>
Menu Settings			>
PC Settings			>
Key Lock	<	Off	>
Variable Audio	<	Off	>
Internal Speaker	<	On	>
Restore Default			>
✓ ► Select	*	Move M	ENU Exit

4 Press the **EXIT** button to return to CTOUCH interactive display viewing or press the **MENU** button to return to the previous menu.

Sound Mode items
Sound Mode Select a preset sound mode (Standard, News, Music, Movie, Custom).
Treble Adjust tones of high frequency.
Bass Adjust tones of low frequency.
Balance Adjust the balance between the right and left speakers.
AVC Equalize the volume level on each program.
Digital Output Select the Digital Audio output format from the options PCM or RAW.

Setup items
Time
Press the OK button, and then select Off Timer, Auto ON and No Signal Auto Off.
Menu Settings Press the OK button, and then adjust the transparency of main menu (0, 25, 50, 75, 100%), and select menu language.
Key Lock
Disable front key buttons.
Variable Audio
Line out audio volume can be controlled.
Internal Speaker
Enable internal speakers.
Restore Default
Restore the OSD values from user's to defaults.

PC Settings



Adjusting the PC screen

1 Select the input for PC.

- 2 Press the **MENU** button to display the main menu.
- \Im Press the \triangleleft /> button to select the Setup menu, and then press the **OK** button.
- 4 Press the \blacktriangle/∇ button to select **PC Settings**, and then press the **OK** button.

5 Press the $\blacktriangle/ \blacksquare$ button to select the items.



6 Press the **EXIT** button to return to CTOUCH interactive display viewing or press the **MENU** button to return to the previous menu.

PC Settings items

H-Position and V-Position

If the screen is skewed towards a specific direction, try to adjust the position.

Clock

This function will remove or reduce flickering on the screen, unstable boundaries, unnecessary noise or blurring of the screen.

Phase

If adjusting the frequency does not remove unnecessary noise, adjust the phase.

Auto

The Position, Clock and Phase values are adjusted automatically.

Touch Sensor

Introduction

This document¹ is the user's manual of the settings software for CTOUCH sensors.

Program	CTOUCH_tools.exe	
Operating System	Microsoft Windows XP (32 & 64 bit), Vista (32 & 64 bit), and 7 (32 & 64 bit), Mac OSX,	
	Linux	
Minimum Doguiromanta	Intel Celeron 333 MHz Processor	
Minimum Requirements	Resolution of 1024 x 768 or higher	

[Prerequisites for Running CTOUCH_tools]

The following is the window that comes up when one launches the CTOUCH_tools.exe program. The left side is where buttons for setting the mouse, calibration and settings are located. Select each to go to the appropriate menus. One can see from the lower right hand side of this window that the software has gotten information from the Touch sensor hardware.

-	Gesture Touch Gesture Settings	Program Information	
\bigcirc	Gesture Profiles	CTOUCH Tools Ver 2.8	
t	Calibration	Firmware Information	
4	Touch Screen Calibration	Main module - MM Ver 2.7a T3k A Camera module	
X	Sensor Settings Enable/Disable Touch	- Alignment date:	
	Buzzer, Shortcut Key	Alignment date:	
S	General Settings Language, Input Mode		
	Display Orientation		

Tabbed Menu

When one goes into one of the Mouse, Calibration, Sensor Settings, or General Settings menus, one is provided with five different buttons (six if one has Softkey installed) on the top right whereby the selection of which will give the user access to its specific settings.



1 Home

Access to the menus in a wider named format. One can also see the firmware version of the device.

2 Gesture

- Setting the Touch Gesture Profiles.
- 3 Touch Coordinate Calibration
- ³ To calibrate the touch coordinates and settings of the area to touch.

Sensor Settings

Enabling and disabling touch functionality; turning the sound on and off; shortcut keys for calibrating and enabling / disabling touch; and a diagnostic tool for the sensors.

(5) General Settings

Language settings and the input mode for touch functionality.

Control Buttons

On the bottom of each menu window are keys to go to the default, to refresh the settings from the sensors, and terminate the program.



The following is the detailed explanation of each function of the CTOUCH tools software.



Touch Gesture

Selecting "Gesture" from the above list provides one with the following screen. Here, one can make a connection between a certain touch gesture, an action performed with a finger, multiple fingers, or a palm, or to a certain mouse button, a keyboard button, or a combination of a mouse and keyboard buttons.

The CTOUCH sensor classifies gestures into a bundle and this bundle is what we call a Profile. There are five Profiles in all and users can select which Profile to use through Touch Gestures.

General	Windows 7	Mac OS X	inux (GNOME	User Define
	Drag	Tap	Double Tap	Long Tap
Single	Left Drag	Left Click	Left Double Click	Right Click
Fingers	Alt+Right/Alt+Left Wheel	Right Click	Ctrl+Alt+Shift+F10	5 7 6
Palm	Middle Drag	-	Ctrl+Alt+Shift+F10	885
Put & Tap		Alt+Tab	ESC	Ctrl+Alt+Shift+F12
Inertial Wheel Individual Put 8	k Tap, Put & Double Ta	ap	Zoom	Ctrl+Wheel
Inertial Wheel	ouch			

On top of the Touch Gesture window, the name of each Profile is listed from left to right. Before each Profile is a check box. One can check the Mac OS X Profile to select it but also view what the General Profile has to offer.

The example above shows the General Profile. On the horizontal upper strip are the actions, whether it is a drag, a tap, a double tap, or a lengthy tap. On the left, vertically, is the type, whether it is a single finger, multiple fingers, the whole hand or a put & tap. When one combines the above, one comes up with the functions of the mouse i.e., left-click and drag, right click, or left double click.

On the bottom, there are additional features such as Inertial Wheel, Individual Put & Tap, Put & Double Tap, Hybrid Multi-Touch, Mac OS X Margin, and Invert Wheel.

Touch Types that CTOUCH sensor Recognizes

Single Touch	Touch the screen via a single finger.
Fingers Touch	Touch the screen with multiple fingers.
Palm Touch	Touch the screen with the palm of one's hand.
Put & Tap	Place one finger on the screen and tap with another finger.
Zoom	Place two fingers on the plane of the screen and move them farther apart or closer together. Zoom-in: Move the fingers farther apart. Zoom-out: Move the fingers closer together.

Touch Actions that CTOUCH tools Touch Sensor Recognizes

Drag	Place the pointer on the screen and move.
Тар	Press and let go of the screen in a quick fashion.
Double Tap	Press and let go of the screen twice in a quick fashion.
Long Tap	Press and let go of the screen but in slower fashion.

Selecting Profiles

The selection of profiles can be accomplished by choosing the appropriate Profile from the top of the Touch Gestures menu.



There are two modes of selecting a profile. One is by mouse and one is by hand. The input mode can be selected in General Settings. Refer to 5.3 Touch Input Mode.



is for the Mouse mode of input.



General Profile:

The Profile that provides simple and basic touch functionality. Good for single touch functionality but also supports some gestures inherent in CTOUCH sensors.

Windows Profile:

The profile best suited for the Microsoft Windows 7/8 operating system. Supports Windows 7/8 multi-touch gestures. For example, the shortcuts for the Snap functionality are applied in this profile.

Mac OS X Profile:

Profile best suited for use on a Mac OS X. This is also where the Mac OS X Margin comes in handy.

Linux (GNOME) Profile:

Suited for the Linux operating system, especially those using the GNOME user interface. One can access the multiple virtual desktops that Linux is good at. There are also gestures to open a terminal.

User Defined Profile:

A profile that the user can manipulate to do what the user needs.

Editing Profiles

After selecting a profile, one can go and edit parts of the profile by clicking a type and an action.

	Drag	Тар	Double Tap	Long Tap
Single	Left Drag	Left Click	Left Double Click	Right Click
Fingers	[Alt+Right]/[Alt+Left] Wheel	Right Click	[F19]	[F18]
Palm	Middle Drag	-	-	-
Put & Tap		[Alt+Tab]	[ESC]	[F20]
Inertial Wheel Individual Put &	Tap, Put & Double Ta	p	Zoom	[Ctrl]+Wheel

There are four different editable types in each profile and each item has a different set of changes one can make. Each is explained below.

	Drag	Тар	Double Tap	Long Tap
Single	A Left Drag	Left Click	Left Double Click	Right Click
Fingers	[Alt+Right]/[Alt+Left] Wheel	Right Click	[F19]	[F18]
Palm	B Middle Drag	_	C -	-
Put & Tap		[Alt+Tab]	[ESC]	[F20]
🔲 Inertial Wheel			Zoom	D [Ctrl]+Wheel
🔲 Individual Put &	Tap, Put & Double Ta	p.	2001	

A. Editing the Single > Drag, Tap, and Double Tap type

Profile Item	Single > Drag	
Action	Left Drag	•
	Left Button Drag	

There are limited actions that one can select from each Profile. The following is the detailed editable actions present for the Single > Drag, Tap, and Double Tap type.

Туре	Actions	Explanation
Single > Drag	(Disabled)	-
	Left Drag	Press the left mouse button and drag
Single > Tap	(Disabled)	-
	Left Click	Click the left mouse button
Single > Double Tap	(Disabled)	-
	Left Double Click	Double click the left mouse button

Please Note: Selecting Disabled for all Single > Drag, Tap, and Double Tap may make the touch functionality not work properly.

B. Editing the Fingers, and Palm > Drag Functionality

T Edit Action	X
Profile Item	Fingers > Drag
Action	Wheel 👻
Back [Alt+Left]	► Forward ► [Alt+Right]
	Wheel •
	Apply Cancel

Can edit each or all the directional keys of forward, back, right, and left.

The following is the detailed editable actions for the Fingers and Palm > Drag type.

Actions	Explanation
(Disabled)	-
(User Defined)	User defined keys
(Function key)	Function keys from F1 to F24
Left Drag	Press the left mouse key and drag
Right Drag	Press the right mouse key and drag
Middle Drag	Press the middle mouse key and drag
Wheel	Move the mouse wheel forward or backward
Ctrl+Wheel	Press the Control key and move the wheel
Forward	Press the Alt key and the left arrow key
Back	Press the Alt key and the right arrow key

C. Editable Actions for Fingers > Tap. Double Tap, and Long Tap

•

The following is the editable actions for the Fingers > Tap, Double Tap, and Long Tap type.

Actions	Explanation
(Disabled)	-
(User Defined)	User defined keys
(Function keys)	Function keys from F1 to F24
Left Click	Click of the left mouse button
Right Click	Click of the right mouse button
Middle Click	Click of the middle mouse button
Forward	Pressing of the Alt key and right arrow key (Move forward on Windows Explorer or Internet Explorer)
Back	Press the Alt key and the left arrow key (Move backward on Windows Explorer or Internet Explorer)
Task Switching	Switch from the many tasks present on one's desktop.
Task Switching (Aero mode)	Switch from the many tasks present on one's desktop but with Aero functionality turned on. (Aero functionality needs to be turned on for this to work on Vista or above operating system.)
Task Manager	Opens the Task Manager
Windows Explorer	Opens the Windows Explorer
Minimize all	Minimize all the tasks at hand and view the background image on one's desktop.

D. Editing the Zoom functionality

T Edit Action		X
Profile Item	Zoom	
Action		
()) ())	Ctrl+Wheel -	[Ctrl]+Wheel
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Ctrl+Wheel -	[Ctrl]+Wheel
		Apply Cancel

One can edit each or both the zoom-in and zoom-out functionality.

Below are the detailed editable actions for the Zoom type.

Actions	Explanation
(Disabled)	-
(User Defined)	User defined keys
(Function Key)	Any function keys from F1 to F24
Wheel	Mouse wheel
Ctrl+Wheel	Pressing of the Ctrl key and turning the mouse wheel. (Programs in which the Ctrl+Wheel is recognized such as Windows Explorer, Internet Explorer, and Microsoft Word)

#### Entering User Defined Keys

User Defined Keys and Function Keys are reoccurring actions from the above four examples. Below are ways to configure these two items.

Editing a User Defined key is as follows.

Profile Item	Put & Tap > Double Tap
Action	(User Defined)
User Defined I Key	Ctrl Alt Shift 2 None C

Choose the Ctrl/Alt/Shift/Win buttons and type in the character that one wants to select a combination of. (The t key is the Clear key.)

Example: Ctrl + C

Ctrl Alt Shift 🖅 Ctrl+C C

Example: Window key

Ctrl Alt Shift 🖅 Win+ C

Example: Ctrl + Shift + Esc

Ctrl Alt Shift 🚑 Ctrl+Shift+ESC C

One can simply type in the sequence or select from above.

#### Entering Function Keys

Entering the function keys to edit a profile is as follows.



One can key in the sequence on the keyboard or select from the Ctrl/Alt/Shift/Win keys and press the function key on the keyboard. (t) is the Clear key)

Example: Ctrl + F1

Ctrl Alt Shift	F1	•	
----------------	----	---	--

Example: Ctrl + Alt + F3

Ctrl Alt Shift 🎥	F3 •	C
------------------	------	---

Example: F20

Ctrl Alt Shift 😰 F20 🔹 C

#### Expanding the Profiles

On the bottom of the Mouse menu is four features that are related to each Profile. One can also turn them on and off by toggling them.

Inertial Wheel
Individual Put & Tap, Put & Double Tap
Hybrid Multi-Touch
Mac OS X Margin
Invert Wheel

#### Inertial Wheel:

On top of the mouse wheel gesture, this feature adds inertia to it. For example, when one presses multiple fingers onto the screen of a document or a Web page, and move up or down in a quick fashion, consecutive pages keep turning as if the wheel had inertia.

#### Individual Put & Tap, Put & Double Tap:

This setting is to set Put & Tap and Put & Double Tap as mutually exclusive features, i.e. when Put & Tap is working, Put & Double Tap cannot work and vice versa. When off, they are not mutually exclusive.

#### Hybrid Multi-Touch:

When the input mode is set to multi-touch mode, (refer to Touch Input Mode), one cannot use all of the gestures specified in a profile. If the Hybrid Multi-Touch is selected, in addition to the gestures provided by the Windows 7/8 operating system, a subset of gestures inherent in CTOUCH tools is applied.

#### Mac OS X Margin:

When using the Mac OS X, there is a difference in the coordinates of the Mac against that of a PC. Selecting this item will erase this difference. Only to be used on a Mac OS.

#### Invert Wheel:

To reverse the way that the mouse wheel behaves.

	Drag	Tap	Double Tap	Long Tap
Single	Lett Drag	Left Click	Laft Double Click	Right Click
Fingers	AlthRight[/[AlthLett] Wheel	Right Click	{F19}	[F18]
Palm	Middle Drag			
Put & Tap		[AltTab]	[ESC]	(F20)
Inertial Wheel Individual Put 8	& Tap, Put & Double Tap		Zoom	[Ctrl]+Wheel
Hybrid Multi-T Mac OS X Mar Invert Wheel				

As shown above, when one is in Multi-Touch Mode, one does not have access to any functionality inherent in CTOUCH tools Sensors. Windows 7/8's multi-touch takes over here.



Shown above is the same Multi-Touch Mode but with Hybrid Multi-Touch turned on. As one can see, the user can drag, tap, double-tap, and long-tap with the palm in addition to the Windows 7/8's multi-touch features.

## Calibration

Calibration is where one goes if the screen size has changed due to a change in resolution of the computer screen or when something happens to the sensors and they are not aligned properly. Usually, when this happens, the position of the mouse and the pointer do not coincide. To remedy this, one needs to calibrate the touch coordinates.

There are two ways of calibrating the touch coordinates. One is through the use of the Calibrate key in the Calibrate window. Another is through the special key sequence set in the Sensor Settings window of the CTOUCH tools.exe program. When one uses the former, one is taken to the Calibration screen below. When one uses the latter, the mouse pointer changes positions to indicate where to place one's pointer.

CTOUCH Leddura and I	Runner Ver 2.8	
		0 🗄 X 🖉
Calibration		
Screen Margins	- 1.0 10.0 + 1.0 % of Screen	
Calibrate	Calibration	
Area Settings (%)	of Screen)	
Single Click	- 0.6 * Put & Tap	- 15.0 +
Double Click	- 1.5 + Palm	- 3.6 +
@ Touch Settings		
стоис	H 📃	Default Close

### Calibration

If the Calibrate button is pressed, the following calibration window appears. Click on each blinking red cross.

+	+
Follow the blinking red cross. A beep will sound as soon as one presses the blinking red cross and another will sound as one takes the pointer off the screen. The second beep is when the Main Module registers the point. There are nine crosses in total.	
+	+

### **Screen Margin**

The screen margin is for the value of determining the cross hair position for screen coordinates of the calibration position. Entered the numerical input value is percentage of the proportion number of margin in the display screen.



Screen Margin = Ox / Sx * 100

### **Area Settings**

This is to place a limit on the area for a single click, double click, Put & Tap, and the palm. Changing values in the Area Settings may cause the Tap, Double Tap, Put & Tap, or the Palm functionalities to malfunction. Use it at one's own discretion.

@ Area Settings (	% of Screen)		
Single Click	- 0,6 +	Put & Tap	- 15,0 +
Double Click	- 1,5 +	Palm	- 3,6 +

When a person taps on a surface, there are two things that she does. One is that she touches the surface or simply Touch, and the other is she lifts the finger from the surface or Lift.

#### Click Area:

This is the area where the user Touches and Lifts.

If the area where the user Touches and Lifts is not within the bounds set, touch is not recognized.

A. Valid Click

B. Invalid Click



#### **Double Click Area:**

This is the area where the user Touches, Lifts, and Touches again. If the area where the user Touches, Lifts, and Touches is not within the bounds set, the double click is not recognized.

A. Valid Double Click
B. Invalid Double Click
First Touch
Lift
Second Touch

#### Put & Tap Area:

This is the minimum percent area within which the Put & Tap action should be performed. If the area in which one performs the Put & Tap is less than the limits of the box, Put & Tap is not recognized.



#### Palm Area:

This is the area that the palm is recognized. If the surface is any smaller than this, it recognizes it as a finger or multiple fingers.



### **Touch Settings**

When one goes down to the bottom of the Calibration settings, one will see Touch Settings.

T CTOUCH Leddura and R	unner Ver 2.8	
		0 to × d
Calibration		
Screen Margins	- 1.0 10.0 + 1.0 % of Screen	
Calibrate	Calibration	
Area Settings (% of a setting s)	f Screen)	
Single Click	- 0.6 + Put & Tap	- 15.0 +
Double Click	- 1.5 + Palm	- 3.6 +
Touch Settings.	5	
стоис		Default Close

Click on it and one should have the following window.

Тар			40
	Slow	Fast	
Long-Tap		)	150
	Slow	Fast	
<u>Wheel/Zoon</u> Wheel	n Sensitivity Settings		-

#### Time Settings

This is how fast or how slow one touches the screen with one's fingers. The top is for the Tap and the bottom is for the Long Tap. The units for both are in milliseconds.

#### Wheel / Zoom Sensitivity Settings

#### Mouse Wheel:

This is the sensitivity setting for the wheel. If it is on the positive side, as the pointer goes down, the page goes down with it. If on the negative side, the page goes down as the pointer goes up. The closer it is to 0, the less receptive it is to the touch of the wheel. The farther it is to 0, it is quicker to the touch.

#### Zoom:

This setting sets the zoom sensitivity of the sensors. As the settings for the mouse wheel, it is more sensitive when it is farther away from 0 and less sensitive when it is closer. The functionality may change as one goes from positive to negative depending on the program.

## Sensor Settings

The Settings window is divided into Enable/Disable Touch Screen, Buzzer and Shortcut Keys.

CTOUCH Leddura and Runne	er Ver 2.8		
		٢	5 % 8
🔀 Turn on/off Touch Sci	reen		
Touch Screen	ON		
Buzzer			
Click	OFF 📫	Error	F
A Shortcut Key			
Calibration Key	Caps Lock 🔹	Number of key presses	6 🔹
Touch-enable key	Not Used 💌	Number of key presses	6 *
Sensor Diagnostics			
стоисн		Default	Close

### **Enable/Disable Touch Screen**

The purpose for this is to enable/disable the touch screen. When enabled, the device responds to touch. When disabled, the device does not respond to touch. One would need a mouse/ keyboard to interact when disabled.

When one presses the Disable button, the following pop-up appears. Press the Timer Button to disable touch. Otherwise, it reverts back to Enabled.

Select Touch Disable	×
Please click on the timer button to disable touch,	
5 secs	

This is to limit the disabling of the touch feature when there is no other pointing device present. To continue, one needs another pointing device (for example a mouse) to click the timer button.

### Buzzer

This is where one can turn on and off the sound when there is an error with the installation, or when a click is made. It is also the place to go if one would like to listen to the sound when a click is made.

Click: For turning on and off the beep when a mouse is clicked or a touch occurs.Error: For turning on and off the beep when an error has occurred. An example would be disconnection of the camera sensor.

### **Shortcut Keys**

#### Calibration Key

One can use the Scroll Lock, Num Lock, or Caps Lock keys and the Number of Key Presses on the right to calibrate the device. Press the Scroll Lock, Num Lock, Caps Lock or the Escape key once to exit out of the Calibration screen.



In the above figure, the Calibration key is set up so that when the user presses the Caps Lock key six times, the pointer goes to appropriate position and one is in the Touch Coordinate Calibration mode. Press on the Caps Lock key once to exit out of the Calibration mode

#### Touch-enable Key

This is the Enable/Disable Touch shortcut key. One can use the Scroll Lock, Num Lock, or Caps Lock keys to enable or disable the touch capabilities of the device.

Touch-enable key Scroll Lock 

Number of key presses 6

In the above example, pressing the Scroll Lock button six times disables touch. Pressing it again six times enables it.



This is the where one can set the language, tray icon settings, and the touch input mode.

CTOUCH Leddura and Runner Ver 2.8		6	志	<u> </u>	×
A Language Language Selection English +	_ <b>™ <u>Tray Icon</u> ⊽ Use Tra</b>	y Icon			
Touch Input Mode	🔊 Multi-touch				
<ul> <li>■ <u>Display Orientation</u></li> <li>Orientation</li> <li>● 0' - Landscape ● 90' - Portrait ●</li> </ul>	180' - Landscape (fil€	270' -	- Portrai	it (flippe)	
СТОИСН	D	əfault		Clos	е

### Language

This is for selecting the language. One can select from English, Korean, Traditional / Simplified Chinese, French, Spanish, Portuguese and Japanese.

A Language		
Language Selection	English	•

### Tray Icon

This is the setting to use the tray icon.

🐨 Tray Icon		
🔲 Use Tray Icon		

### **Sensor Diagnostics**

This is where the user goes if the sensor does not work properly.

CTOUCH Leddura and Runne	r Ver 2.8		
		١	5 % #
🔒 Turn on/off Touch Scr	een		
Touch Screen	ON		
Buzzer			
Click	OFF 🗐	Error Ol	Ŧ
Shortcut Key			
Calibration Key	Caps Lock 🔹	Number of key presses	6 🔹
Touch-enable key	Not Used 🔹	Number of key presses	6 *
Sensor Diagnostics			
стоисн		Default	Close

Sensor Diagnostics		×
Save Sensor State		
Sensor Status		_
	It will be collect the sensor information and the user environment(OS Version, Tablet Input Service on MS Windows, Screen Resolution) on the next screen.	
	Save Sensor State	
	Close	

#### [Save Sensor State]

Getting all the information from the touch sensor connected current and make compressed zip file. Please send it to manufacturer.

Select Use Tray Icon on the General Settings menu and the following appears.



When the user selects Use Tray Icon, the program does not terminate when one presses Exit but stays on until she selects Exit from the Taskbar.

The following is what appears on Mac OS X.



Here is how it appears on Ubuntu 10.10 (Maverick Meerkat).

Wed Jun 1,	10:21 AM 🐻 🕇
	✓ General
	Windows 7
	Mac OS X
	Linux (GNOME)
	User Defined
	Open
	Exit

Features of the Tray Icon

**a. Quick Change Between Profiles** One can change between Profiles from the Tray Icon.

From the Tray Icon, one can easily change from the five Profiles as well as open up or terminate the CTOUCH tools program.

	General
√	Windows 7
	Mac OS X
	Linux (GNOME)
	User Defined
	Open
	opon
_	Exit

#### b. CTOUCH sensor Status

By using the Tray Icon, one can also check the status of the CTOUCH sensor.



The sensor is disconnected.

The sensor is connected and using the number 2 Windows 7/8 Profile.

### **Touch Input Mode**

The CTOUCH sensor supports two input modes, mouse and multi-touch.

#### Mouse:

This mode is for basic mouse input. Using the Mouse mode, one can use all the gestures prevalent with the CTOUCH sensor. Even if the operating system does not support multi-touch, one can use CTOUCH sensor gestures.

#### Multi-Touch:

This mode is for operating systems that already support multi-touch, i.e. Windows 7 or 8, over Linux kernel version 3.8. When one selects Multi-Touch mode, it is the operating system that recognizes gestures.

This mode does not support the inherent gestures of the CTOUCH sensor.²



If one selects Auto Select, the operating system selects the input mode depending on the OS.

Operating System	Supported Input Mode	Auto Select
Linux	Mouse	Mouse
Max OSX	Mouse	Mouse
Windows XP	Mouse	Mouse
Windows Vista	Mouse	Mouse
Windows 7, 8	Mouse, Multi-Touch Input	Multi-Touch Input

### **Positioning of the Monitor**

This is for the rare cases that one has set the calibration in a certain position but would like to change the position. The calibration data is automatically translated to the desired position.







Horizontal

Vertical (90° Clockwise)

Horizontal (180° Clockwise)

Vertical (270° Clockwise)

## Troubleshooting

### **Device Not Connected**

When the device is not connected to the computer in question, the following screen comes up. Check if the USB connector from the CTOUCH sensor is properly connected to the computer.



### **Firmware Download**

During a firmware download, one cannot set the sensor.



### This program does not support vx.xx firmware

When the version of the software does not correspond to the version of the firmware, the following Dialog opens. It is specifying the versions of the firmware that it supports and the current version of the touch sensor's firmware.



One can change the software program and run it again, or upgrade the firmware of the touch sensors.

## When more than Two CTOUCH sensors are Connected

When more than two CTOUCH sensors are detected, the following Sensor Selector comes up.

n De	vice List		
No.	Model	Device Path	Play Buzzer
1	T3100	₩₩?₩hid#vid_2200&pid_3100&mi_01#8&1…	<b>L(</b> )
2	T3500	WW?Whid#vid_2200&pid_3100&mi_01#8&1	<b>L(</b> )

Select the appropriate sensor and press on Open.

Model:

The name of the CTOUCH sensor.

**Device Path:** The device path on the host computer.

Check:

Pressing the appropriate will make an alarm sound.

### Some menus are disabled cannot be used

The USB Configuration Mode is set to "Digitizer only", some features of the CTOUCH tools cannot be used.

To use all the features of the CTOUCH tools, the USB Configuration Mode must be set to "Full". To change the USB Configuration mode, please contact the manufacturer

General	Windows 7	Mac OS X	inux (GNOME	User Define
	Drag	Тар	Double Tap	Long Tap
Single	Left Drag	Left Click	Left Double Click	Right Click
Fingers	Alt+Right/Alt+Left Wheel	Right Click	Ctrl+Alt+Shift+F10	170
Palm	Middle Drag		Ctrl+Alt+Shift+F10	(=)
Put & Tap		Alt+Tab	ESC	Ctrl+Alt+Shift+F12
<ul> <li>Inertial Wheel</li> <li>Individual Put &amp; Tap, Put &amp; Double Tap</li> </ul>			Zoom	Ctrl+Wheel

[The Gesture menus are disabled]

Notes



## **CTOUCH**[®] Smart innovation!

Date of purchase

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3A-301-01M03CT