

V310 System

Instructions Manual

- English -

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General Guidelines

- ◆ Read all of these instructions.
- ◆ Save these instructions for future use.
- ◆ Follow all warnings and instructions marked in the computer.
- ◆ Except as explained elsewhere in this manual, do not attempt to service the computer yourself. Opening or removing covers that are marked "Do Not Remove" might expose you to dangerous voltage points or other risks. Refer all servicing of marked components to qualified personnel.

Conventions Used In This Manual



NOTE: Indicates important items or details that you should pay more attention to.

Remark

- ◆ All photos, specifications and contents provided in this manual are for reference only. They might be different from the model you purchased.

Power Cord Set Requirements

The power cord set (appliance coupler, flexible cord, and wall plug) you received with the computer meets the requirements for use in the country where you purchased the equipment. Power cord sets for use in other countries must meet the requirements of the country where you use the computer. For more information on power cord set requirement, contact the local authorized dealer, reseller, or service provider.

About the AC Adapter

The AC adapter serves as a converter from AC (Alternating Current) to DC (Direct Current) power because the V310 System runs on DC power, but an electrical outlet usually provides AC power.

The AC adapter is Auto-sensing so that the V310 System can operate through the AC adapter connected to any available power supply in a wall outlet. The AC adapter is also used to recharge the rechargeable battery pack when connected to AC power.

The AC adapter operates on any voltage in the range of 100 ~ 240V AC.



1. AC Power Cord
2. Power indicator light
3. DC (Direct Current) Cable

Warning: Connecting the AC adapter to other devices can damage the adapter or devices. Because of this AC adapter is designed for use with the V310 System only.

Battery (Lithium)

NOTE: The following caution statement is located in the service and operating manual or on the label adjacent to the battery.

1. English

CAUTION: DANGER OF EXPLOSION IF BATTERY IS INCORRECTLY REPLACED. REPLACE ONLY WITH SAME OR EQUIVALENT TYPE RECOMMENDED BY THE MANUFACTURER. DISCARD USED BATTERIES ACCORDING TO THE MANUFACTURER'S INSTRUCTIONS.

2. French

IL Y A DANGER D'EXPLOSION S'IL Y A REMPLACEMENT INCORRECT DE LA BATTERIE. REMPLACER UNIQUEMENT AVEC UNE BATTERIE DU MÊME TYPE OU D'UN TYPE RECOMMANDÉ PAR LE CONSTRUCTEUR. METTER AU RÉBUT LES BATTERIES USAGÉES CONFORMÉMENT AUX INSTRUCTIONS DU FABRICANT.

3. German

VORSICHT ! Explosionsgefahr bei unsachgemäßen Austausch der Batterie.
Ersatz nur durch denselben oder einem vom Hersteller empfohlenem ähnlichen Typ.
Entsorgung gebrauchter Batterien nach Angaben des Herstellers.

4. Swedish

Explosionsfara vid felaktigt batteribyte.
Använd samma batterityp eller en ekvivalent typ som rekommenderas av apparattillverkaren. Kassera använt batteri enligt fabrikantens instruktion.

5. Danish

Lithiumbatteri- Eksplorisionsfare ved fejlagtig håndtering.
Udskiftning må kum ske med batteri af samme fabrikat og type.
Lever det brugte batteri tilbage til leverandoren.

6. Norwegian

Eksplosjonsfare ved feilaktig skifte av batteri.
Benytt samme batteritype eller en tilsvarende type anbefalt av apparatfabriknten.
Brukte batterier kasseres i henhold til fabrikantens instruksjoner.

7. Finnish

Paristo voi räjähtää, jos se on virheellisesti asennettu.
Vaihda paristo ainostaan laitevalmistajan suosittelemaan tyyppiin.
Hävitä käytteet paristo valmistajan ohjeiden mukaisesti.

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- ◆ Reorient or relocate the receiving antenna.
- ◆ Increase the separation between the equipment and receiver.
- ◆ Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- ◆ Consult the dealer or an experienced radio/TV technician for help.

Use of shielded cable is required to comply with Class B limits in Subpart B of Part 15 of the FCC rules. Do not make any changes or modifications to the equipment unless otherwise specified in the manual. If such changes or modifications should be made, you could be required to stop operation of the equipment.

FCC Caution:

1. The device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions :
 - (1) This device may not cause harmful interference.
 - (2) This device must accept any interference received, including interference that may cause undesired operation.
2. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
3. FCC RF Radiation Exposure Statement
This device has been tested for compliance with FCC RF Exposure (SAR) limits. The equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.
4. Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user authority to operate the equipment.

VCCI

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取扱説明書に従って正しい取り扱いをして下さい。

Table of Contents

CHAPTER 1	1
Before Using the V310 System	1
Product Features.....	2
Installation Restrictions.....	3
For Safe Use of the V310 System	5
Routine Care	5
Battery Care	5
AC adapter Care	6
TFT LCD Display Care	6
CHAPTER 2	7
Getting Started.....	7
Unpacking the Package	8
Checking List.....	8
Standard Product and Accessories:	8
Optional Accessories:	8
Preparing the Power Supply.....	9
Using the Battery.....	9
Using the AC adapter	12
Using the Battery Pen Correctly	13
Using the pen instead of a mouse	13
Using the bettery pen in the Windows XP Tablet PC Edition .	14
Using the bettery pen in the Windows XP Tablet PC Edition .	14
Right-click equivalents.....	14
Tips for using the battery pen.....	15
Changing a Battery for the Battery Pen.....	16

Removing and Replacing the Pen Tip	17
The USB Tablet Manager	19
Launch the USB Tablet Manager.....	19
Calibrating the Battery Pen	20
Calibrating the Battery Pen in the Windows XP Tablet PC Edition.....	22
Settings Tab	22
Using the Software Keyboard.....	23
For Windows XP Home/Professtional Edition	23
For Windows XP Tablet PC Edition	25
External Keyboard Module (Optional)	26
Connecting the keyboard module and V310 System	26
Using the External Keyboard Module	33
The Special Keys of Keyboard	34
CHAPTER 3	37
System Overview.....	37
Front View.....	38
Left Side View	42
Right Side View	44
Top View	45
Bottom View	47
Rear View.....	48

CHAPTER 4	49
Using the PC Camera	49
Using the PC Camera	50
Rotating the camera.....	50
Launching the QCap	50
The Main Screen	51
Toolbar	53
The Working Directory.....	57
Taking a Still Picture	58
Start taking a still picture	58
Review the captured pictures	58
Recording a Video	59
Enable the audio recording function	59
Start recording a video	60
Using the Camera as a Webcam	61
Using with MSN Messenger	61
Using with Microsoft Netmeeting.....	61
APPENDIX A	63
System Specifications.....	63
APPENDIX B	69
Troubleshooting	69

CHAPTER 1

Before Using the V310 System

Congratulations on the purchase of the V310 System.

Elegant and lightweight innovative designs make your outstanding graceful style of taste. Significant performance, enhanced features, extremely mobility and versatility fit in with the strict demand of mobile professionals. The V310 System's reliability, scalability, productivity and manageability make it an ideal solution for mission critical situations without costing a fortune.

What's in this chapter:

- Product features of the V310 System
- Installation restrictions
- For safe use of the V310 System

Product Features

The way of using PC is changing. People not only care the performance of the computer, but also the stylish appearance and portabilities. The V310 System is the evolution of today's laptops, extending their capabilities with the addition of pen input, handwriting and speech technologies. With these new capabilities, the V310 System will be the user's primary PC, performing additional tasks such as taking notes, annotating documents and reading information online. The main product features of The V310 System including:

- **Sleek Design and Space Saving:** Attractive design appropriate for company and home. The V310 System is designed with economy in mind. The space saving design makes installation possible even in the most crowded home or office.
- **Staying Connection from Anywhere:** If always staying an Internet connection from anywhere is your dream, then the V310 System could be the answer to your prayers. The V310 System is equipped with one RJ11 port, supporting 56kbps internal modem; one RJ-45 port, supporting Ethernet 10/100 Base-T; and supports 802.11b WLAN (optional) for you to rapid access to Internet from anywhere.
- **Best Economics:** The V310 System is the evolution of today's laptops, extending their capabilities with the addition of pen input, handwriting and speech technologies. With these new capabilities, the V310 System will be the user's primary PC, performing additional tasks.
- **Break the Tradition:** V310 System allows users to dispense with the usual keyboard and mouse and instead, using a pen. This V310 is an astounding mobile computing device with a range of input and communication options.

Please read this Instructions Manual carefully before unpacking and setting up the V310. Users can use this Instructions Manual as a comprehensive library for the V310 System. Please refer to this Instructions Manual first if users encounter any problems. Please keep this Instructions Manual on hand and enjoy your time.

Installation Restrictions

Please read the following general guidelines carefully before assembly or disassembly the V310 System.

1. Follow all warnings and instructions marked on the product.
2. Unplug this product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.
3. Do not place this product on an unstable cart, stand, or table. The product may fall, causing serious damage to it.
4. Avoid using a telephone (other than a cordless type) during an electrical storm. There may be remote risk of electric shock from lightning.
5. Slots and openings in the cabinet and the back or bottom are provided for ventilation; to ensure reliable operation of the product and to protect it from overheating, these openings must not be blocked or covered. The product should never be placed near or over a radiator or heat register, or in a built-in installation unless proper ventilation is provided.
6. This product should be operated from the type of power indicated on the marking label. If you are not sure of the type of power available, consult your dealer or local power company.
7. Do not allow anything to rest on the power cord. Do not locate this product where persons will tread on the cord.
8. If an extension cord is used with this product, make sure that the total ampere rating of the equipment plugged into the extension cord does not exceed the extension cord ampere rating. Also, make sure that the total rating of all products plugged into the wall outlet does not exceed the fuse rating.
9. Never push objects of any kind into this product through cabinet slots as they may touch dangerous voltage points or short out parts that could result in a fire or electronic shocks. Never spill liquid of any kind on the product.

10. Always disconnect all telephone lines & all power cords from the wall outlet before servicing or disassembling this product. And, refer it for servicing to qualified service personal under the following conditions:
 - a. When the power cord or plug is damaged or frayed.
 - b. If liquid has been spilled into the product.
 - c. If the product has been exposed to rain or water.
 - d. If the product does not operate normally when the operating instructions are followed. Adjust only those controls that are covered by the operating instructions, since improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the product to normal condition.
 - e. If the product has been dropped or cabinet has been damaged.
 - f. If the product exhibits a distinct change in performance, indicating a need for service.

For Safe Use of the V310 System

Sufficient attention has been paid to the safety of this product but please pay particular attention to the warnings indicated by the following guidelines during use.

Routine Care

To keep the V310 System working properly, please follow these guidelines:

- Do not attempt to disassemble or modify the V310 System.
- Do not place anything on top of the device at any time to prevent screen damage.
- Avoid using or storing in places where static electricity or electrical noise is likely to occur.
- Avoid using or storing in places where there are sudden temperature variations or condensation, or in direct sunlight.
- Keep the device away from excessive moisture and temperature extremes. Do not expose the device to liquids or precipitation.
- Operate the device with the main battery pack installed, even when using external power. This ensures system will have the necessary power to operate when disconnected from external power.
- Store the device in its docking station when not in use.

Battery Care

- Do not heat or attempt to disassemble a battery, and do not place a battery in water or in a fire.
- Do not subject batteries to strong impacts, such as hitting them with a hammer, stepping on them or dropping them.
- Do not drop, puncture or disassemble batteries.
- Do not attempt to open or service the battery pack.
- Replace only with the battery pack designed for this product.

AC adapter Care

- Always be sure to use the AC adapter which comes with this product, or optional from the manufacturer. Any other adapter may cause damage to the V310 System, which is not covered under the warranty.
- Grasp the adapter, not the cord, when unplugging the adapter from a wall socket.
- If the power cord becomes damaged (exposed or severed wires, etc.), please purchase a new AC adapter. Use of a damaged cord may cause fire or electrical shock.
- Power off and disconnect The V310 System from the AC adapter before unplugging it from the wall socket.

TFT LCD Display Care

- Do not spray liquid directly on the screen or allow excess liquid to drip down inside the device.
- Do not place anything on the screen at any time to prevent screen damage, for example, drink or food.
- Do not scratch the surface of the screen with any hard objects.
- Keep the device away from direct sunlight or strong ultraviolet light for extended periods of time.
- To clean the device, wipe the screen and the exterior with a soft, damp cloth moistened only with water. Do not using soap or other cleaning products on the screen, it will discolor the finish and damage the screen.

CHAPTER 2

Getting Started

What's in this chapter:

- Unpacking the package and setting up the product
- Checking list
- Using battery as the power supply
- Using the AC adapter as the power supply
- Using the battery pen correctly

Unpacking the Package

Before unpacking the V310 System, prepare a suitable workspace for your computer. Provide a steady, level and clean surface, near an electrical wall outlet.

When opening the box of the computer, make sure not to damage the box, as you may need to keep it and all packing material for future shipping needs.

Unpacking the box, make sure the following components are included in the box and are in good condition. If you find that any of these components are missing or appear damaged, please contact the system dealer immediately.

Checking List

Standard Product and Accessories:

- V310 System Unit**
- This Instructions Manual**
- Quick Guide manual and print materials**
- Driver CD**
- AC Power Adapter (19/20V, 50W)**
- AC Power Cord**
- Deluxe Jacket**
- AAAA Battery for Pen x 2**
- Pen tip clip x1 and pen tips x 2**
- Battery Pen**
- System Battery**

Optional Accessories:

- External USB Keyboard Module (USB Interface)**
- External USB Optical Device (USB Interface)**
- Wi-Fi 802.11b WLAN Module**

Preparing the Power Supply

The V310 System features a two-way power supply that lets you use either battery or a household AC current.

Using the Battery

The V310 System uses a removable and rechargeable Lithium-Ion battery pack. The V310 System supports charge-in-use and enables users to recharge the battery pack while they keep on operating the V310 System. The battery pack is recharged whenever users connect the V310 System to the mains power supply.

We recommend you should have an extra fully charged battery pack available as backup. You can contact the authenticated dealer for purchasing a spare battery pack. It's not necessary to replace a new battery pack unless it is damaged or has run out.

To remove and install the battery pack, perform the following steps:

- Turn off the V310 System.
- Pull the latch upward gently (no more than 90 degrees). Part of the battery pack will be partially released as shown in [Figure 1] and [Figure 2].

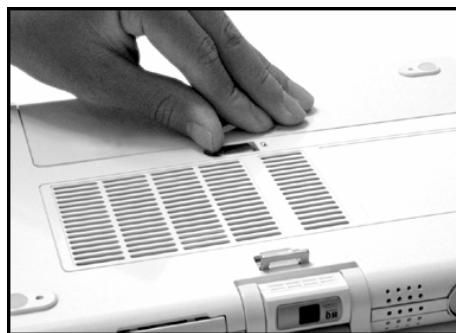


Figure 1

NOTE:

- Target three hours battery life for typical usage with full charged battery pack.

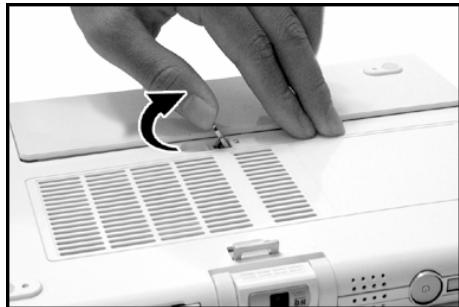


Figure 2

- Gently removed the discharged battery pack.

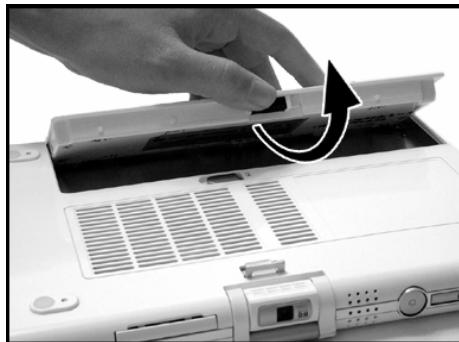


Figure 3

- To install a new battery pack, put the end with four small white clips of the new or full charged battery pack into the battery compartment first.
- Push the other end into the battery compartment gently until the battery pack locks in place as shown in [Figure 4], [Figure 5] and [Figure 6].

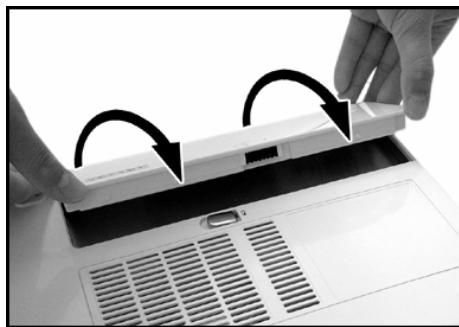


Figure 4

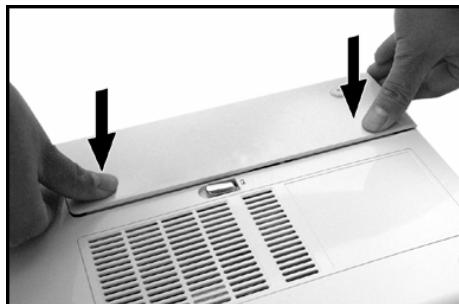


Figure 5

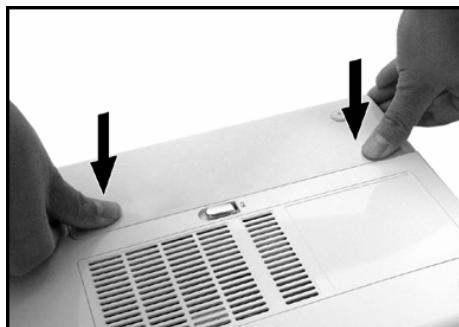


Figure 6

Using the AC adapter

If you prefer to operate the V310 System on AC power, use the AC adapter that comes with this product. Simply connect the power adapter into the DC-in jack on the V310 System, and then plug the power adapter to a wall socket as shown in [Figure 7] and [Figure 8].



Figure 7



Figure 8

The DC-in jack connects the AC adapter provided to recharge the battery. The AC adapter can be used if the battery is low or while the V310 System is positioned in its docking station.

Using the Battery Pen Correctly

1. To interact with the V310 System, we offer a unique input tool, a Battery Pen, that users can use it in place of a mouse or a standard keyboard. Instead of using a mouse, users can use the Battery Pen to interact with items on the screen. The Battery Pen moves the cursor without even touching the LCD screen. Users can move, open, change, delete items, and more.
2. The pen tip (1) is equipped with pressure sensitive option that allows for great writing experiences. Tapping the button (2) on Battery Pen emulates "right clicking" with a mouse. See [Figure 9].



Figure 9

3. The battery pen has a built-in power saving function, if no operation more than three minutes, the power saving will be enabled automatically and then the battery pen will enter the sleep mode. To resume the battery pen function, use the battery pen and double-tap on the LCD screen.

Using the pen instead of a mouse

Users can use the battery pen to do many things they are used to do with mouse. That includes the pointer on the screen, clicking the left mouse, and clicking the right mouse.

Use single-tap anywhere you would normally single-click with the mouse. Where you would double-click using the mouse, you now double-tap with the battery pen.

There are four basic actions that you can perform with your battery pen. Pen actions correspond to mouse actions as follows:

Battery pen Action	Mouse Action
Point	Point
Tap	Click
Double-tap	Double-click
Press and hold	Right-click
Drag	Drag

Using the bettery pen in the Windows XP Tablet PC Edition

For the Windows XP Tablet PC Edition, if you want to use the bettery pen to bring up the pop up menu of one icon, please tap and hold the selected icon for three seconds; a mouse icon will appears near by the selected icon and then the pop up menu will appear.

Using the bettery pen in the Windows XP Tablet PC Edition

For the Windows XP Home/Professional Edition, if you want to use the bettery pen to bring up the pop up menu of one icon, aim at the selected icon without tapping the LCD screen, and press the button on the battery pen, then the pop up menu will appear.

Right-click equivalents

You can use your battery pen to use features that you would normally access with a right mouse button, such as shortcut menus. There is a button on your battery pen as a right-click equivalent. Or, you can use another one battery pen action called "press and hold".

1. Using battery pen button as a right-click equivalent

You can use the battery pen button to display shortcut menus or access other program-specific right-click features.

- To use the battery pen button for right-click, press the battery pen button and hold it as you tap the screen of the V310 System, and then release the battery pen button.
- To right-drag an item, press the battery pen button, hold it as you drag the item to the location of your choice, and then release the choice.

2. Using press and hold for right-click

You can also use a tablet pen action called "press and hold" to perform right-click equivalents.

To use press and hold as a right-click equivalent, press the tip of the tablet pen into the screen, hold it down until the mouse icon appears, and then lift the tablet pen. The pop-up menu appears and then you may tap your choice now.

Tips for using the battery pen

- Hold the battery pen in the same way that you hold a pen or pencil when writing on paper.
- Rest the palm of your hand on the screen and hold the battery pen near the tip when you tap or perform other actions.
- To tap successfully, tap and lift your pen quickly off the screen. Avoid pushing items with your pen.
- When tapping, watch the pointer as it moves on the screen, not the tip of the battery pen. This will help you more accurately tap what you're aiming at on the screen.
- To get the best reaction with the LCD screen while using the battery pen, please tap the selected item vertically on the screen.

Changing a Battery for the Battery Pen

If the battery pen runs out of power, you have to replace a new battery for it. Following the steps to replace a new battery:

1. Rotate the battery pen and gently pull the battery cover off as shown in [Figure 10].



Figure 10

2. Replace a new battery and rotate the pen as the direction (1) and (2) to lock the battery cover as shown in [Figure 11] and [Figure 12].

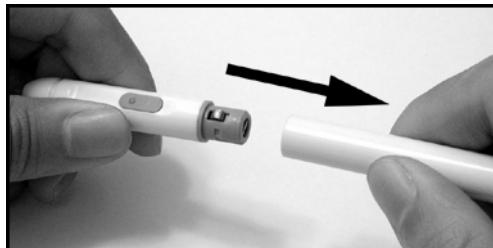


Figure 11

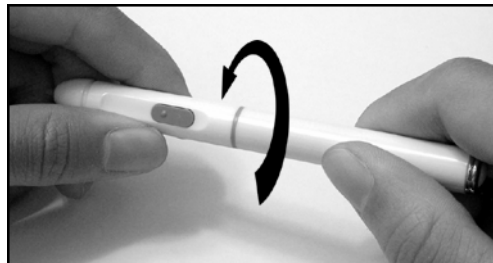


Figure 12

Removing and Replacing the Pen Tip

Following the steps to replace a new pen tip:

1. Find the two pen tips and pen tip clip bundled with the product.



Figure 13

2. Use the pen tip clip to clip the tip firmly and then remove the tip from the pen as shown in [Figure 14], [Figure 15] and [Figure 16].

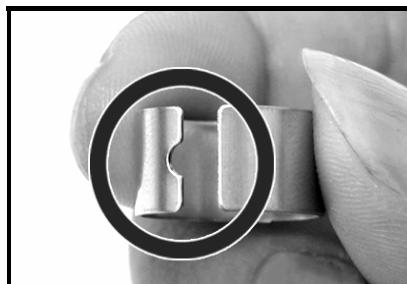


Figure 14

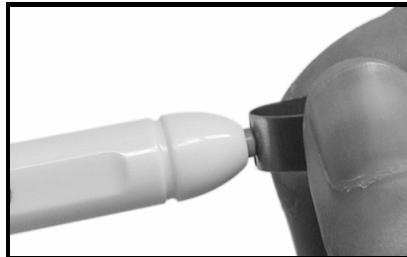


Figure 15

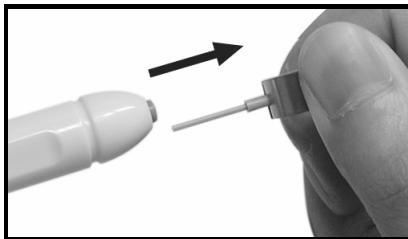


Figure 16

3. Insert a new tip into the tip hole gently till the tip reaches the position as shown in [Figure 17] and [Figure 18].

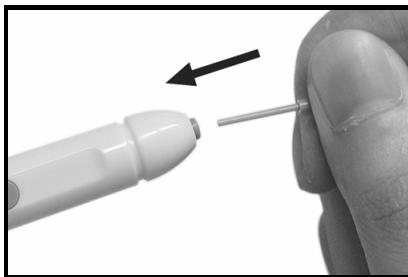


Figure 17

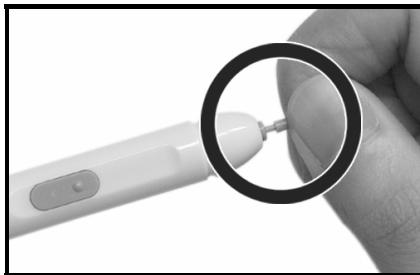


Figure 18

The USB Tablet Manager

If the tip of the battery pen does not accurately point at items on the screen, please go to process the calibration to improve the reaction. The **USB Tablet Manager** is an important tool help users to use the battery pen better.

Launch the USB Tablet Manager

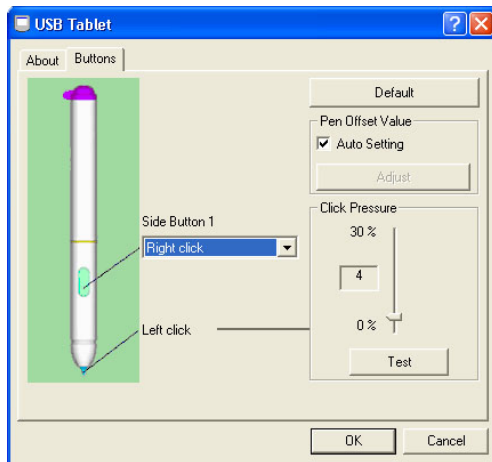
1. Tap the USB Tablet Manager icon  on the toolbar.
2. The USB Tablet Manager dialog box will appear as shown below.



Setup the slide button action:

User can define one action for the slide button of the battery by select one option from the **Slide Button 1** drop-down list.

- Right click
- Right double click
- Middle click



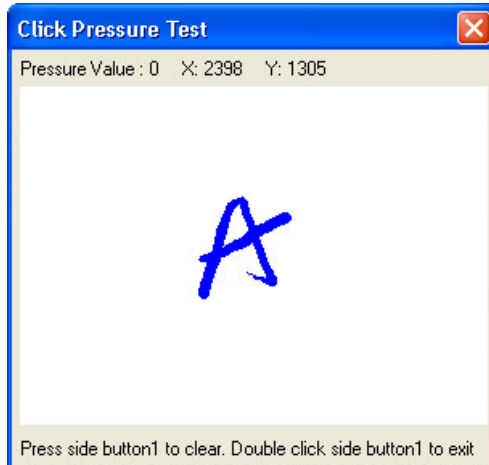
Calibrating the Battery Pen

1. Unselect the **Auto Setting** check box, and then tap the **Adjust** button. The **Adjust Pen Offset Value** dialog box will appear as shown below.

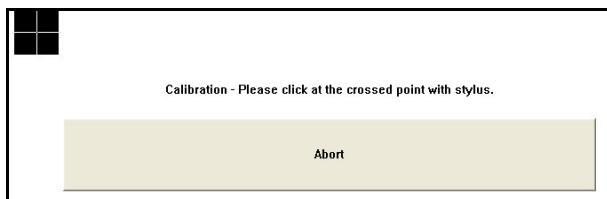


2. Tap **OK** to complete.
3. Select the **Auto Setting** check box again, and then tap the **Default** button.

4. Tap the **Test** button to bring up the **Click Pressure Test** dialog box. Press side button 1 to clear and double-tap to exit.



5. Tap the **Calibration** button on the **About** tab. A crosshair will appear at the corner of the screen. Tap on the center of each crosshair accordingly.

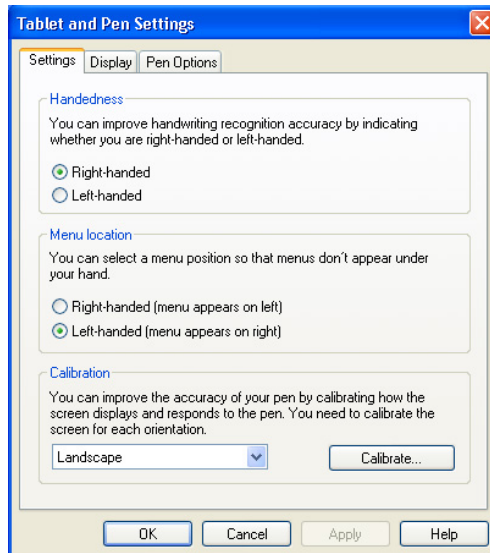


6. Now, the pen calibration is completed.

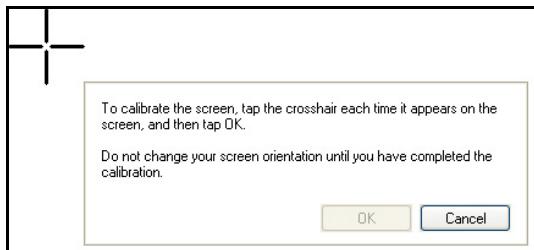
Calibrating the Battery Pen in the Windows XP Tablet PC Edition

For the Windows XP Tablet PC Edition, please use the "Tablet and Pen Settings" to calibrate the battery pen and adjust the settings of the pen and the screen orientation (landscape or portrait). To launch the "Tablet and Pen Settings", double tap the **Tablet and Pen Settings** icon on the **Control Panel** and then brings up the **Tablet and Pen Settings** dialog box.

Settings Tab



1. Under **Calibration**, tap the **Calibrate**, the following screen appears.



2. There will be crosshair appearing at the four corners of the screen. Tap on the center of the each crosshair accordingly.
3. After finished the calibration, tap **OK** to exit.

Using the Software Keyboard

Besides using the external keyboard for typing data, using the battery pen to typing data through the software keyboard will be another good choice. However, according the operating systems you use, the software keyboard will be different.

For Windows XP Home/Professional Edition

For Windows XP Home/Professional Edition, you can use software keyboard provided by the powerful handwriting recognizing software - **Pensoft Pro** to enter data.

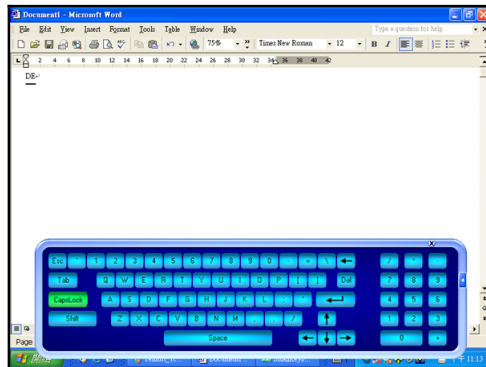
Please note that **Pensoft Pro** is a third-party application and you can install it directly from the Driver CD bounded wth the V310 System.

V310 Instructions Manual

After installed the application successfully, please tap the  icon to display the main menu as shown below:



Tap the **Soft Keyboard** item and brings up the software as shown below.



For more details of operating the application, please refer to "**V310 System - Applications Manual**".

For Windows XP Tablet PC Edition

For Windows XPTablet Edition, a built-in powerful input panel - **Tablet PC Input Panel** for users to input data.

To launch the **Tablet PC Input Panel**, use the battery pen to tab the software keyboard icon on the right side of the **Start** menu and launch the **Tablet PC Input Panel** as shown below.



Tablet PC Input Panel is a powerful and flexible handwriting tool, it provides **Writing Pad**, **Character Pad** and **On-Screen Keyboard** three modes for users to chose their favorite inputting modes.



Writing Pad mode



On-Screen Keyboard mode

For more details of operating the application, please refer to the online help of **Tablet PC Input Panel**.

External Keyboard Module (Optional)

If you are used to traditional keyboard, don't worry, there is also an optional external USB keyboard module for your options. The keyboard module is wrapped in a sophisticated leather cover for protecting it from damage. With the lighter, slimmer and stylish appearance, the V310 System is a reliable partner that extends your exquisite taste. The external USB keyboard module also functions as a cradle and you can place V310 System on it. And the better part is that with the USB mouse connected, your V310 System will function just like a desktop PC.

Connecting the keyboard module and V310 System

1. Open the external keyboard module and place it in a plain surface as shown in [Figure 19], [Figure 20] and [Figure 21].



Figure 19



Figure 20



Figure 21

2. You can find one USB system adapter and three latches that used to put the V310 System on the external keyboard module as shown in [Figure 22].

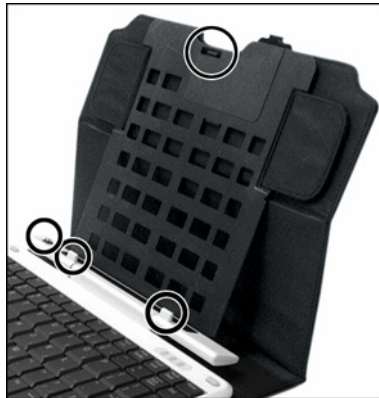


Figure 22

V310 Instructions Manual

3. Locate the USB system adapter on the bottom of the V310 System. Slide the cover from left to right.

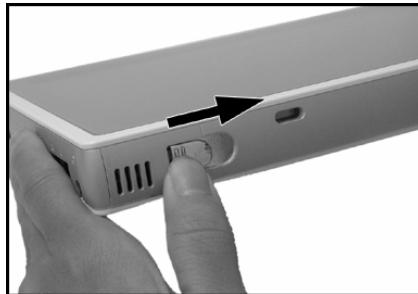


Figure 23



Figure 24

4. Locate the hook on the rear panel of V310 System and pull it open.

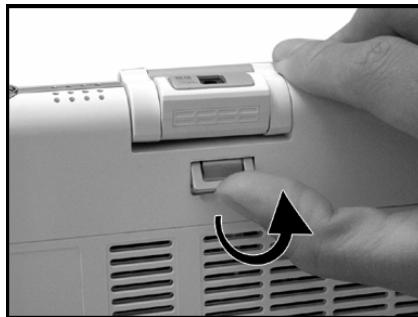


Figure 25

5. Connect the USB system adapter and holes on the V310 System to the latches on the external keyboard module properly as shown in [Figure 26] and [Figure 27].

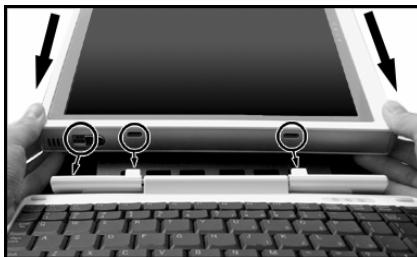


Figure 26

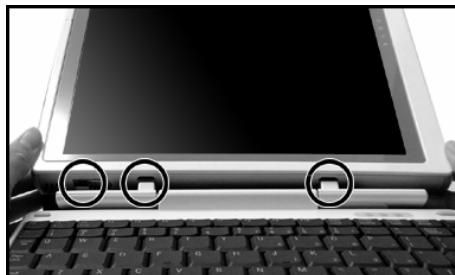


Figure 27

6. Connect the hook to the external keyboard module and press it to lock.



Figure 28

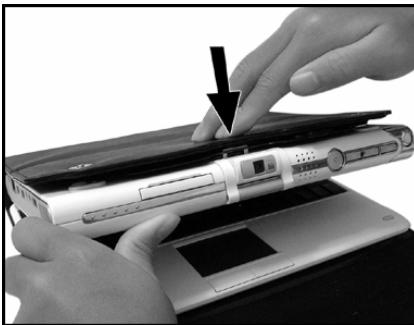


Figure 29

7. Using your hands to pull the keyboard module towards yourself and makes the V310 System stands firmly for using.

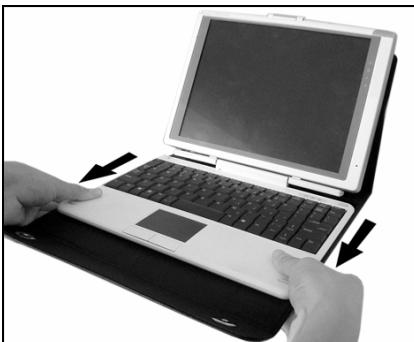


Figure 30

8. To restore the V310 System, using your hands to pull the keyboard module forwards till it reaches its position.

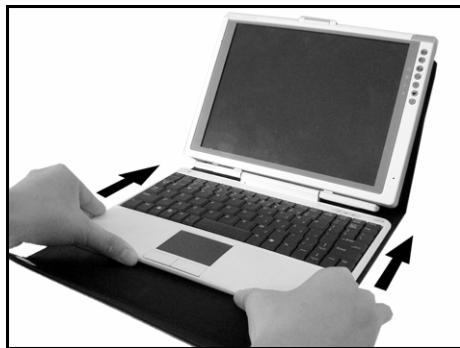


Figure 31

9. Then fold the external keyboard module. Now, you can take it anywhere you want to go.



Figure 32

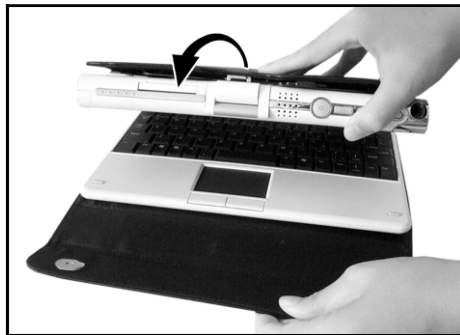


Figure 33



Figure 34



Figure 35