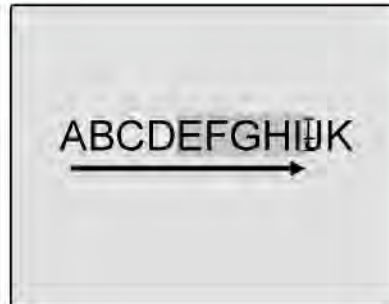


## Select Text

To select text within a document, move the screen cursor to the beginning of a text line, then drag the pen across the tablet to highlight the text.



## Pen Pressures

Select a pressures-sensitive tool from application tool palette. The draw along the surface of tablet while applying various amounts of pressures downward on the tip of the pen. Press the lower pen switch hand for thick lines or dense color, and press gently for thin line or softer color.



## ⚠ Caution:

Tablet pen pressure follow Microsoft technology. It work base on Win 7, Vista's application such as paint, Office 2007 and other support tablet pc software ( e.g ArtRage, Autodesk SketchBook Pro )

## ArtRage

Check link for product information

<http://www.artrage.com>

## Autodesk SketchBook Pro

Check link for product information

<http://usa.autodesk.com>

# How to connect more tablets:

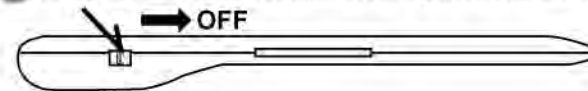
- **First step:** To make sure all of tablets power is turn off.
- **Second step:** Switch “ OFF” number 1 tablet’s power.
- **Third step:** Unplug wireless adapter within 2 or 3 seconds then plug with computer again.
- **Fourt:** Switch “ ON “ the number 2 table’s power and press the “ Wireless settings button” on the front tablet.
- **Fifth step:** Make sure the “ Status LED ” flashes at high speed.
- **Sixth step:** Check move the pen on the tablet’s operating area, the cursor on computer screen moves and the operation status is active.
- **Seventh step:** Switch” OFF “ the number 2 tablet’s power then repeatedly s number 3, 4, 5....more!



**Caution:** When finish setting tablet must switch off power immediately.

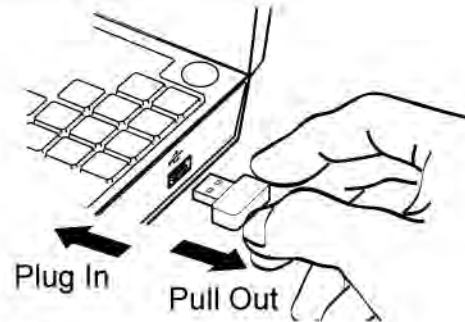
**Turn “ OFF ” all the tablet’s Power.**

- ① WTo switch the power button on right side of tablet.



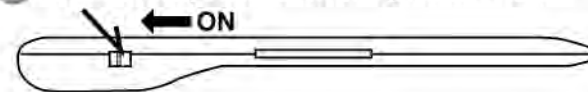
**Unplug wireless adapter**

- ② Unplug wireless adapter within 2 or 3 seconds then plug with computer again.



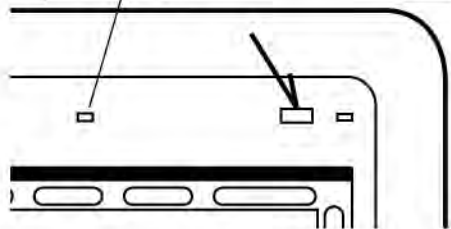
**Turn “ ON ” all the tablet’s Power.**

- ③ To switch the power button on right side of tablet.

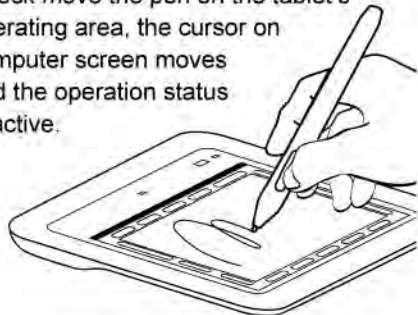


- 4 Press "Wake up/Wireless settings" button for tablet communication with computer.

\*\* The "Status LED" on the tablet is on flashes repeatedly. That tablet is communication with computer.

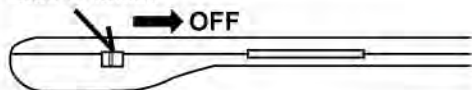


- 5 Check move the pen on the tablet's operating area, the cursor on computer screen moves and the operation status is active.

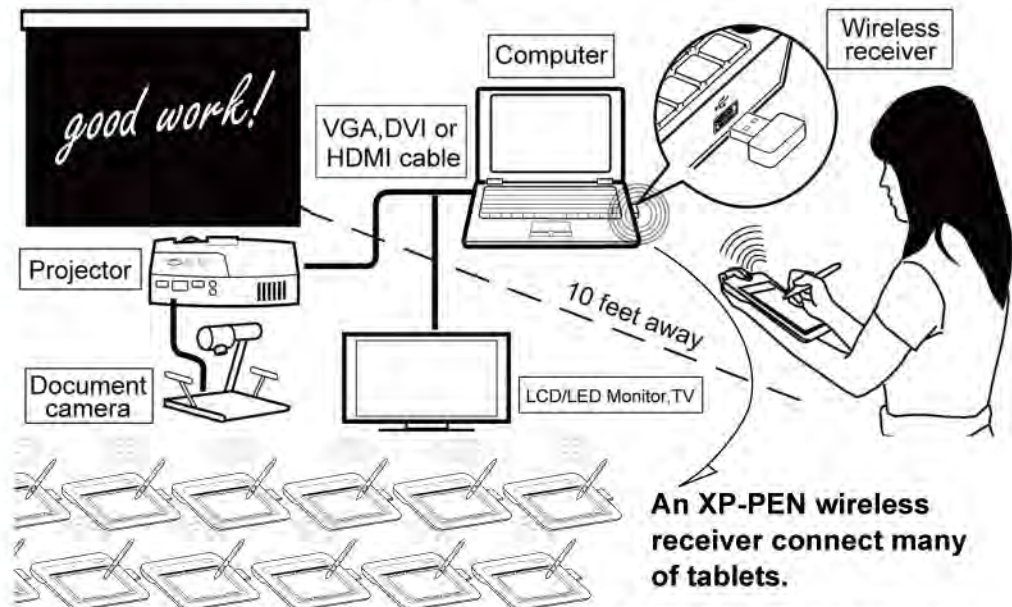


Turn "OFF" all the tablet's Power.

- 6 To switch the power button on right side of tablet.



## How does it work

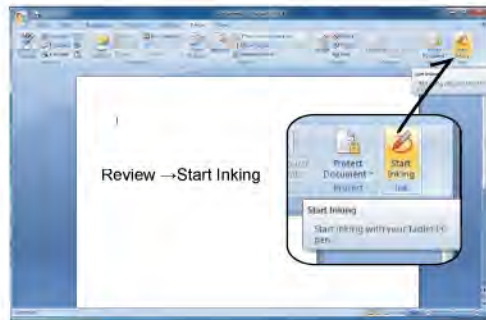


Note: Using tablet one by one. It can't be use all tablet at same time with one computer.

# How it work with Ink features

The following document describes Windows Vista,Win 7 Ink application and the usage with Pegasus Digital Tablet Pen. To use Vista,Win7 Ink features, your Tablet Pen must be installed.

Once your Tablet Pen is plugged into a USB port, Vista or Win 7 will enable its Ink features. The 'Input Panel' will be enabled, as well as Microsoft Office Ink features. You can use all of these applications with Pegasus Tablet Pen.



**Caution:**

Office 2007 Word, Excel ,and Power Point  
Path: Review -> Start Inking

Office 2007 Out Look  
Path: Message -> Start Inking

Pen feature is build-in at Office 2007 Word, Excel ,Outlook and Power Point, You can easily make any inking with your office documents or a handwriting letter directly in Outlook.

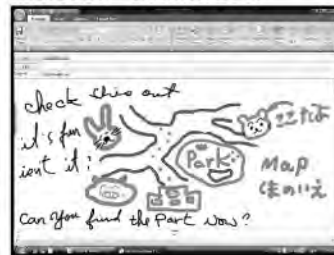
Microsoft® Excel 2007



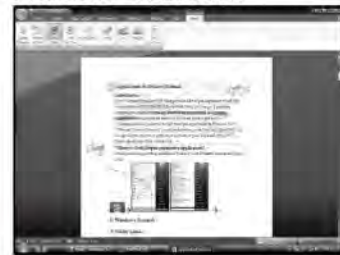
Microsoft® Power Point 2007



Microsoft® Outlook 2007



Microsoft® Word 2007



## Using Input Panel in Windows Vista

The following section describes the usage of Windows Vista input panel with Pegasus Tablet Pen. Once you have your Tablet Pen plugged into your PC, Windows Vista 'Tablet PC Input Panel' is docked on the left side of the screen by default



Note: You can change the initial location of the 'Tablet PC Input Panel' by dragging it to any spot on the left or right of the screen.

Note: This feature is only supported in the following Vista editions: Windows Vista Home Premium, Windows Vista Business, Windows Vista Enterprise,

To use the 'Tablet PC Input Panel', place your cursor in a data entry field in an application, such as an Outlook Email message, a word processor, spreadsheet or Web browser.

A small 'Floating' Icon of the Input panel will appear.



To start using it, simply click it using your Pen.

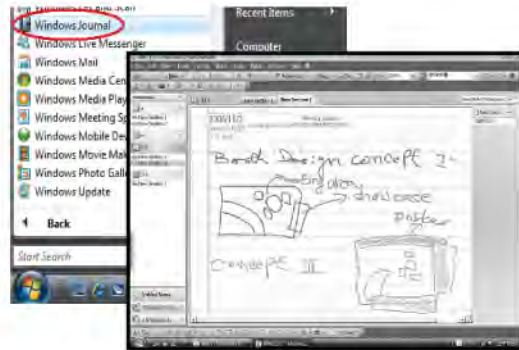


## Entering text

The 'Tablet PC Input' Panel is divided into three sections, accessible by selecting the tabs simulating a Writing Pad, a slotted Character Pad and a Keyboard. Freeform writing is used on the Writing Pad, which shows the recognized text on the line directly below. Characters are entered on the Character Pad, which also shows the recognized text. The on-screen Keyboard simulates a standard QWERTY layout.

## Using Tablet Pen in Windows Journal

Use your Tablet Pen to Ink inside any Journal file. You can use your Tablet Pen as a mouse, to use any of the Journal tools, such as Lasso, rectangle, colors and more.



\*\* Journal page showing sketching and annotation

Use your Tablet Pen to Ink on the page, and select any of the Journal tools

## Using Ink in Sticky Notes

You can use the Sticky Notes accessory to write and store short notes, phone numbers, and other reminders.

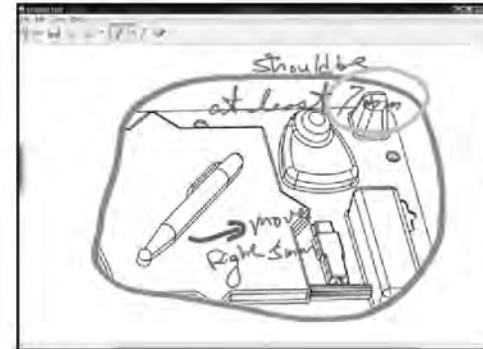
You can place sticky notes directly on your desktop as quick reminders or in any OLE-enabled program, such as Word, to add electronic comments or reminders to your documents.



## Using Ink in Windows Snipping Tool

Use your Tablet Pen to Ink inside any capture done by the Vista, Win 7 Snipping Tool.

Open the Snipping tool, capture anything you need. Now use your Pen to Ink/Annotate on top of the capture.



## Using Ink with MSN

You can use your Tablet Pen as a mouse, to use any of Messenger tool. Also can sketching and annotation on Messenger. That is very easy and fun to communicate with your family and friend.

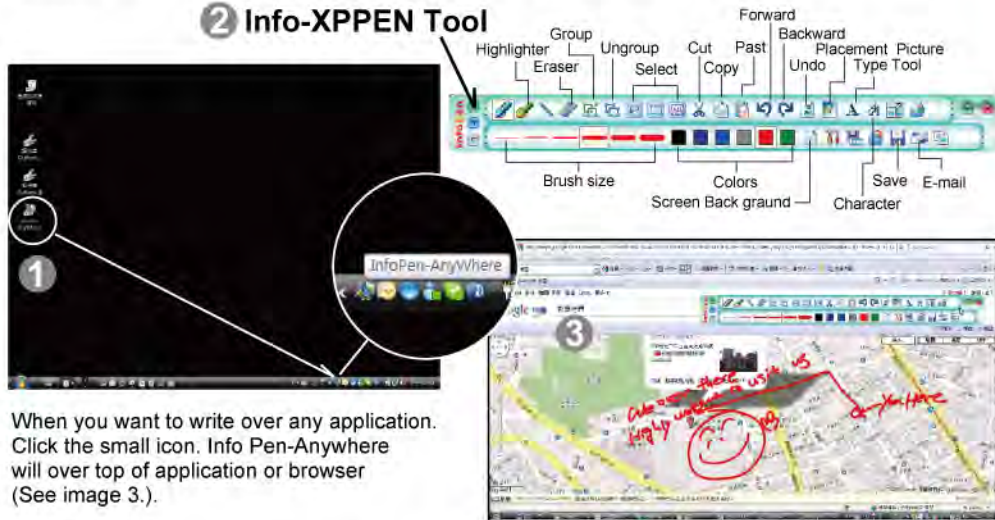


# Write over any application.

## How it work with Info-XPEN software

Please install Info-XPEN software before using. First step to click " Info Pen - AnyWhere " icon on computer then will have small icon on bottun of screen side( See image 1. ).

### ② Info-XPEN Tool



When you want to write over any application. Click the small icon. Info Pen-AnyWhere will over top of application or browser (See image 3.).

# Troubleshooting

## Tablet Power does not turn ON

|                          |  |
|--------------------------|--|
| Is the battery installed | Check that the batteries is inserted correctly |
|--------------------------|--|

## Cannot use the tablet / The cursor does not move

|  |  |
|--|--|
| Is the wireless adapter connected to the computer? | Check that the wireless adapter is connected to the computer being used.<br>Caution: Connect the wireless adapter directly to the USB port on the computer. It may not operate correctly if a USB hub is used.   |
| Is the pen's dry cell battery AAA or AA size?      | The pen's dry cell battery AAA size.<br>The tablet's dry cell battery AA size.   |
| Communication is not possible.                     | If wireless devices or electronic equipment are used near the product, communication between the tablet and wireless adapter may be unstable due to interference from radio waves.<br>Do not use equipment that causes interference when using this product. |

|  |   |
|--|---|
| status OFF                                       | 30 mints not using tablet will tablet will automatically enter to sleep mode.<br><br>Press “ Wake up/Settings ” button for tablet communication with computer again.          |
| When you turn on computer, the tablet is not on. | Verify the USB connector of the tablet is properly connected to an available USB port. Make sure the USB port is available.   |
| Third-party tablet software are installed?       | If third-party tablet software is operating, it may conflict with the operations of this product.<br><br>Do not operate third-party tablet software while using this product. |

## Product Specifications

|                     |  |
|---------------------|--|
| Model Name          | UG6370   |
| Active Area         | 6" X 3.7" (152.4mmX94mm)                                 |
| Resolution          | 2000 LPI (Min)   |
| Position Accuracy   | 0.25 mm ( 0.01 inch)                                     |
| Report Rate         | At least 160 rps   |
| Interface           | USB Wireless   |
| Pen Pressure Level  | 1024 Level   |
| Wireless Band Used  | 2.4 GHz  |
| Communication Range | Approx. 15 m (differs depending on the usage conditions) |
| Tablet Power Supply | Two AA size alkaline battery                             |

|                           |   |
|---------------------------|---|
| Pen Power Supply          | One AAA size alkaline battery   |
| Continuous Operation Time | Approx. 40 hours (differs depending on the usage conditions)  |
| Auto Sleep Mode           | Approx. 30 minute   |
| Consumption Current       | When using USB    5 V 500 mA  |
| Computer Model            | IBM compatible computer equipped with a standard USB port .<br>(Operation is not guaranteed for all computer environments.) |
| Compatible OS             | Windows 7 / Vista / XP  |
| Dimensions                | 240 X 210 X 19mm  |
| Product Weight            | 360g(ref)   |

## Federal Communication Commission Interference 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 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.

FCC Caution: To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).