

NoteTaker

Pegasus' 2nd Generation NoteTaker Digital Pens



Converts most computers working under Windows VISTA™, to fully-functional Tablet PC compatibles!

Enables the use of digital ink features and utilities in Windows VISTA™ and Office® 2007



- **Tablet NoteTaker** and **Tablet Mobile NoteTaker** work seamlessly with Windows Vista™ and Microsoft Office® 2007 digital ink features and utilities
- Compatible with Microsoft's handwriting recognition and other digital ink utilities available in Outlook®, Word®, Excel®, PowerPoint®, OneNote®, Visio®, and Journal
- Low-cost digital pen lets users write on plain paper with a cordless, standard-size pen, simultaneously creating a digital ink copy of anything they write - without using a digitizing surface
- Unique mouse functionality - switch between *Writing-on-Paper Mode* (standard ink ball-pen) and *Pen-Tablet-Mode* (pen's hovering and mouse functionality writes directly into Windows and Office applications)
- Transforms most computers working under Windows Vista, to fully-functional Tablet PC compatibles
- Designed to operate Bluetooth or RF communications to PCs, portable computing devices, or cellular phones (optional)

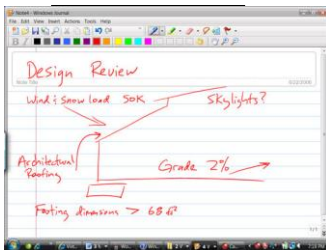
NoteTaker

Pegasus' 2nd Generation NoteTaker Digital Pens

Digital Ink in Windows Vista™

Microsoft's new Windows operating system will deliver a computing experience that is faster, easier, and more efficient. Windows Vista™ is fundamentally designed to allow users to get better results in less time. Windows Vista™ introduces extensive support for pen and touch input.

Note Taking



Microsoft Journal provides an intuitive set of tools that enables pen users to naturally enter and gather information that can then be easily located using the powerful search function. Journal tools include a choice of pens, markers, and highlighters, a selection lasso, and a flag tool.

Handwriting Recognition

Windows Vista™ introduces intelligent recognition as a natural supplement to keyboard input. This new recognition technology efficiently and accurately converts a wide variety of handwriting styles into typed text. Handwriting can be used to quickly enter information anywhere that the computer accepts typed input.



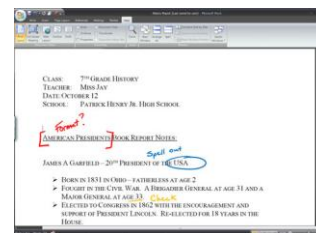
Handwriting input panel showing writing and recognized text

Digital Ink in Office® 2007

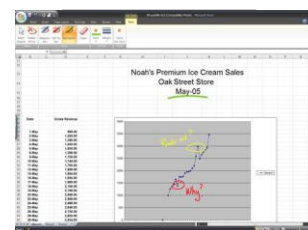
Microsoft Office® 2007 takes advantage of the innovate pen support offered by Windows Vista™ to provide a consistent set of inking options that are available to pen users in all of the most frequently used Office applications. These inking options are found on the Review tab within each application and provide the ability to intuitively make notes, diagrams, and highlights.

Specific inking tools can be added to the Quick Access Toolbar located at the top of each application to keep the most commonly used tools handy at all times. In Word, pen users also have the ability to insert handwritten notes referred to as Ink Comments. In all applications, pen users have the option of entering text using handwriting recognition in any field or area that accepts keyboard input.

Digital Ink Implementation - Office® 2007 Applications



Digital ink in Word®



Annotations to emphasize key data in Excel® spreadsheets