

## Vision Objects integrates its MyScript technology into new Modbook

Date: 01-07-2009 09:04 PM CET

Category: [IT, New Media & Software](#)

Press release from: [VISION OBJECTS](#)

Nantes (France), January 6, 2009. On the occasion of the MacworldExpo 2009 taking place in San Francisco, Axiotron will be showing the improvements of its Modbook, a tablet-form Mac, and introduce the new Quicksript software. Quicksript is a handwriting recognition application that replaces the keyboard in applications requiring text entry and is based on MyScript, Vision Objects' handwriting recognition technology.

Quicksript transforms natural handwriting into digital text in real-time and inserts it in the active application. Natural handwriting using a stylus directly on the screen may save users a lot of time when entering text and makes it more intuitive compared with a virtual keyboard, for instance. Users can also change the look and feel of the application, such as changing the ink color and size, and they can create a personal dictionary for even more accurate recognition. Quicksript is a completely international solution covering 21 languages.

With Quicksript the Modbook extends its user base from artists and creative people to people on the go such as students, journalists, health workers, and others in the mobile workforce.

“We are delighted to partner with Axiotron on this project, which brings our state-of-the-art handwriting recognition to their Mac tablet. There is an excellent fit between their device and our software, making the combination a very powerful tool.” says Stefan Knerr, CEO and founder of Vision Objects.

Andreas E. Haas, founder and CEO of Axiotron, will show a demonstration of the Modbook during a conference scheduled on January the 6th at Macworld, and Laurent Pasquer, Senior Research and Development Engineer of Vision Objects will give demonstrations and more information about Quicksript at Axiotron's booth 502.

### About Vision Objects

Vision Objects provides the industry standard in Handwriting Recognition Technology and Text Input Methods for pen-based user interfaces. Vision Objects' ground-breaking MyScript Technology reliably recognizes and converts handwriting into smart, valuable and searchable digital information. MyScript is available in a wide range of languages addressing markets in the Americas, Europe and Asia Pacific. MyScript is integrated into many existing systems for high level form processing, personal information management, messaging, education and automotive applications. Vision Objects' mission is to develop and market accurate and high performance Handwriting Recognition & Understanding software for any platform using handwritten data entry through pen-based user interfaces such as Digital Pens, PDAs, Tablet PCs and Smartphones.

For more information, visit [www.visionobjects.com](http://www.visionobjects.com)

Vision Objects develops and markets MyScript®, highly accurate on-line handwriting recognition technology. MyScript is designed to offer an easy-to-use and ergonomic alternative for text input using pen-based user interfaces. MyScript provides the highest recognition accuracy in the market with outstanding confidence scores and dramatically low error rates.

Vision Objects markets MyScript Technology through valued partners who integrate MyScript into their products and solutions. With MyScript they increase end-user satisfaction, making communication with pen-based interfaces (Digital Pens and touch screen devices such as PDAs, Tablet PCs and Smartphones) more productive and efficient.

Vision Objects  
2 allée des vieux tilleuls  
44301 Nantes  
France

Press contact : Anne-Sophie Bellaud  
and Delphine Auger

Email:

[anne-sophie.bellaud@visionobjects.com](mailto:anne-sophie.bellaud@visionobjects.com)  
[delphine.auger@visionobjects.com](mailto:delphine.auger@visionobjects.com)

**[You can find this press release here](#)**