

# MyScript Notes 2.1

MyScript® Notes 2.1 is a stand-alone application that converts natural handwriting captured through digital pens and writing devices into computer readable information that can be used with text editors, spreadsheets and e-mail clients.

## → Convert Handwritten Notes into Valuable Digital Text

MyScript Notes brings the power of a PC to the pleasure and simplicity of handwriting. All kinds of handwritten notes - text, drawings, indented lists, tables etc. - are converted by MyScript Notes into digital information that can be further used in standard office software applications such as Microsoft™ Office or Lotus Notes. No more retyping notes, MyScript Notes does it for you.

## → Easy to Use

No need to change your writing style or to learn a special alphabet: MyScript Notes converts natural handwriting with great accuracy. Through an intuitive user interface, you can convert the handwritten notes you took and use them in the office software applications you usually work with.



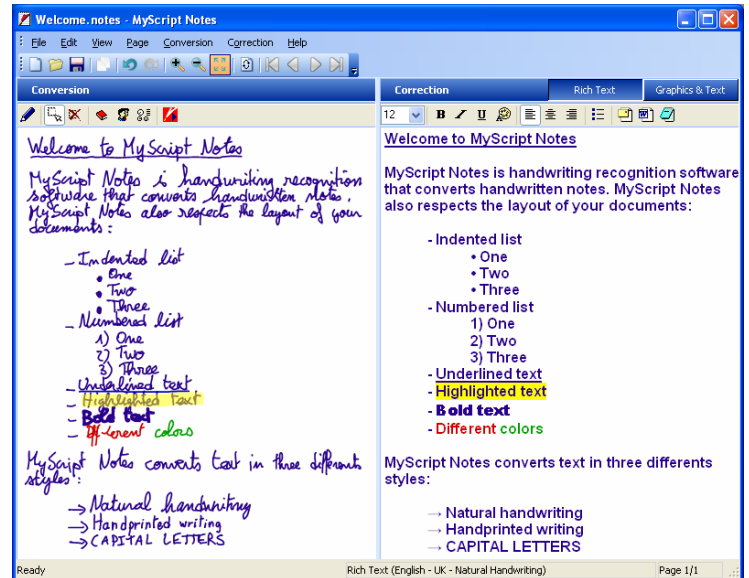
## → Improved Recognition of Rich Text Notes

MyScript Notes 2.1 recognizes rich text using features such as underlined text, paragraphs and indented lists (numbered and bulleted). Through full editing capabilities users are able to correct their notes like if in a regular text editor.

## → High Accuracy Conversion

Built on the MyScript Builder 4.2 handwriting recognition engine, MyScript Notes 2.1 features unprecedented handwriting recognition accuracy in 16 languages. Tested on millions of handwriting samples from writers worldwide, MyScript Technology takes into account the alphabet, vocabulary and country specific handwriting styles, for even more accurate handwriting recognition.

MyScript Notes 2.1 also features MyScript Trainer, a module that creates a personal profile in order to improve the recognition of the user's personal handwriting style.



## → New Features

- MyScript Trainer now supports Simplified and Traditional Chinese, Japanese and Korean in addition to the list of Western languages.
- Addition of Traditional Chinese, Korean, Norwegian and Russian to the list of recognized languages.
- Improved recognition of text, using MyScript Builder 4.2 technology
- User interface now available in the 16 languages supported by MyScript Notes.
- New management and editing capabilities:
  - Help files available for all languages,
  - New "Edit - Preferences" dialog box to specify Rich Text layout option and default exported file folder location.
  - Possibility of inserting / removing pages,
  - Improved interface to manage recognition profiles
- Microsoft Windows Vista supported

## ⇒ Languages

### Conversion / User Interface / MyScript Trainer

Chinese (Simplified & Traditional)	French	Norwegian
Danish	German	Portuguese
Dutch	Italian	Russian
English (UK & US)	Japanese	Spanish
Finnish	Korean	Swedish

# PRODUCT SPECIFICATIONS

## Features

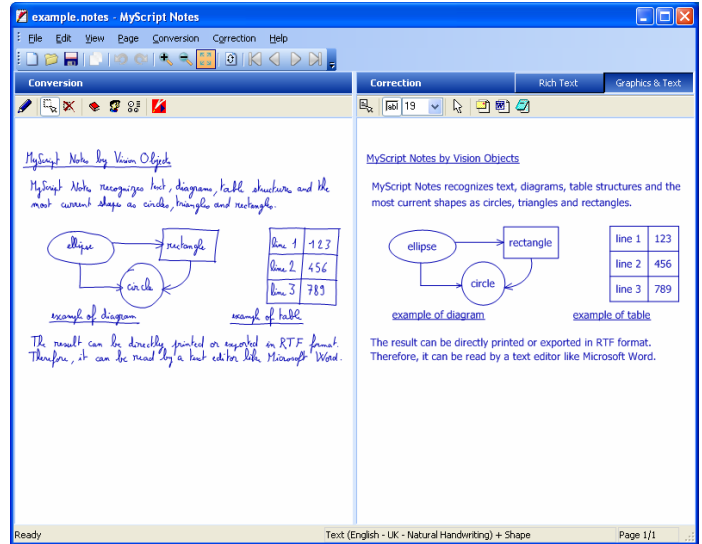
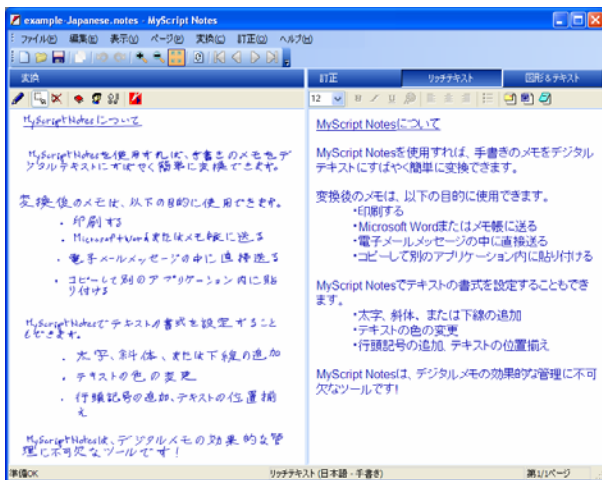
- Handles handwritten text, diagrams, tables and freehand drawings
- Respects the original layout of the handwritten document
- Features full ink editing capabilities: highlight, underline, text colors, alignment, etc.
- Offers the choice between converting all handwritten notes or just a selection of your notes, for more convenient note management
- Saves the original handwritten document, the conversion result and possible modifications into one single file to keep a clear history of your notes
- MyScript Trainer creates a personal profile in order to improve recognition of the user's personal handwriting style
- Contains a personal dictionary including automatic replacements for abbreviations and acronyms.

## Supported Devices & File Formats

- Logitech IO & IO2 Digital Pen (.pen)
- Nokia SU-1B & SU-27W Digital Pens (.pgd and .pgc)
- Maxell Digital Pen (.pgd and .pgc)
- Pegasus NoteTaker (.pnt)
- iRex iLiad (.irx)
- Digital Ink Pad (.top)
- UC Logic Lapazz (.dnt)
- Sony Ericsson Chatpen (.svg)
- IBM Crosspad (.ps)
- MyScript Notes native format (.notes)

Through the Ink Editor in the User Interface:

- Graphic Tablets and Tablet PCs
- ACECAD DigiMemo only for single page document (.dhw). For Multiple pages document (.dnd), visit the Acecad website.



## Exports to

- Document editors, such as Microsoft™ Word, Ichitaro, Open Office and Corel™ WordPerfect®
- E-mail clients, such as Microsoft™ Outlook, Lotus Notes and Thunderbird
- Text editors in .txt (Text format)

## System Requirements

CPU: Minimum Pentium 233

Recommended RAM: 256 MB

Operating System: Microsoft® Windows Vista, Windows XP, Windows XP Tablet PC, Windows 2000 and Windows NT

Hard Disk Space: 370 MB

Screen resolution: 1024 x 768 minimum

## Bundle MyScript Notes?

You would like to bundle MyScript Notes with your note taking product? Special releases that support additional file formats can be developed on demand.

To learn more about how MyScript Notes can be adapted to special needs, please contact Vision Objects' sales team through the contact form on our website.

## Where to Buy

MyScript Notes 2.1 is available in a 30-day trial version or for sale through the Vision Objects Online Store, accessible through

[www.visionobjects.com](http://www.visionobjects.com)



VisionObjects®

### Headquarters

CP 80104 - 2 Allée des Vieux Tilleuls  
44301 Nantes cedex 3 - France  
Phone: +33 (0)2 28 01 49 50  
Fax: +33 (0)2 40 25 89 20

### North America

505 Montgomery Street - 11th floor  
San Francisco, CA 94111- USA  
Phone: +1 415 874 35 55  
Fax: +1 415 974 30 01

[www.visionobjects.com](http://www.visionobjects.com)