

[Gero Herrmann](#)

# WordPerfect Spotlight & Quick Look Plug-ins

WP Spotlight & Quick Look Plug-ins 3.6 enables [Spotlight](#) search (from Mac OS X 10.4 Tiger) and [Quick Look](#) thumbnails and previews (from Mac OS X 10.5 Leopard) including graphics and tables for document and graphics files created by WordPerfect on any platform from version 1 to version 11. Besides text content in main body, text boxes, comments, footnotes, and endnotes, the following additional items are indexed by the Spotlight plug-in:

- the version of the WordPerfect document format (WP Mac through 4.0)
- the security method (either “None” or “Password Encrypted”)
- the fonts used in the text (search for “Courier”)
- the languages used in the text (search “en” for English, “de” for German)
- the page height and width in points (search for width > 600 to find US Letter but not A4)
- the number of pages (estimated at 1800 characters per page)

[WP Spotlight 3.6.dmg](#) (4.2 MB)

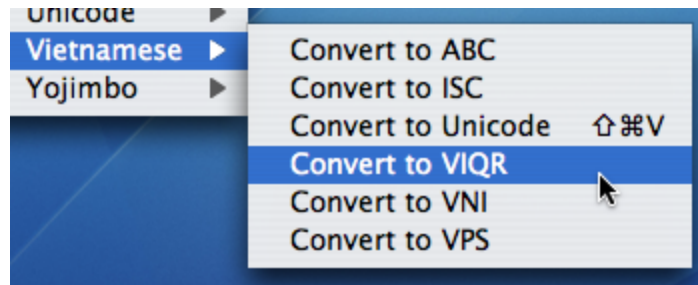
## Vietnamese Keyboard Set

The default Vietnamese keyboard layout of Mac OS X follows a National Standard of Vietnam, numbered [TCVN 6064:1995](#). When typing with this keyboard, Vietnamese text is generated according to the Unicode encoding standard.

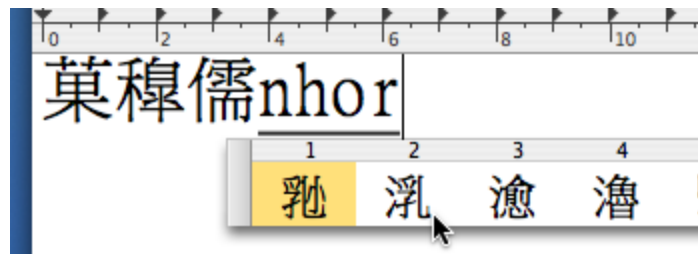
Vietnamese Keyboard Set provides additional keyboards with both alternative typing methods and alternative encodings for Vietnamese text to be generated. The alternative typing methods are Vietnamese–Telex, Vietnamese–VNI, and Vietnamese–AZERTY, a variant of the Vietnamese–Telex typing method based on the French AZERTY keyboard. The alternative encodings provided are ABC, ISC, VNI, and VPS. Among these, ISC is for use with ISC fonts such as *Adobe Garamond Vie*, while VNI can be used with [VNI fonts](#) such as *VNI–Times*, either in Macintosh or Windows format. The ABC encoding is suitable for typing with [ABC fonts](#) such as *.VnTime* in some Unicode–aware applications. The VPS encoding allows typing with [VPS Macintosh fonts](#) such as *VPS Times*.

In many Mac OS X applications, Vietnamese text can be converted among

different encodings via the Services menu. For conversion via the command line, an enhanced Macintosh port of UVConverter 1.1.3b, the universal command-line Vietnamese text encoding converter by [Pham Kim Long](#), is included.



Vietnamese Keyboard Set further includes Nôm-Telex, Nôm-VNI, and Nôm-VIQR input method plug-ins, which enable typing of [Nôm characters](#) on Mac OS X, e.g. in combination with the freely available [NomNaTongLight](#) font.



[Vietnamese-2.1.dmg](#) (913 KB, Universal Binary)

For Mac OS X 10.4 and 10.3 use:

[Vietnamese-2.0.1.dmg](#) (821 KB, Universal Binary)

For Mac OS X 10.2 and earlier use:

[Vietnamese-1.6.dmg](#) (321 KB) and [UVConverter-1.1.3b.dmg](#) (332 KB)

## WordPerfect DocCompare

WP DocCompare is a free addition to Corel WordPerfect for the Macintosh that adds state-of-the-art document comparison functionality. When invoked, it compares the text of the front window to text of the second window and marks any word in either document that differs from corresponding text in the other.

WP DocCompare requires a Macintosh computer with [System 7.5](#) or later, WordPerfect 3.5 or later, and [MacPerl](#). All of the software is freely available; for the latest version of WordPerfect, refer to the [WordPerfect Mac support group](#).

WP DocCompare itself is distributed both as a compiled AppleScript and AppleScript droplet, onto which documents to be compared are dropped.



It is built around a dynamic algorithm that finds a longest common subsequence (LCS) of two sequences. The algorithm since version 2.0 is that described in *A fast algorithm for computing longest common subsequences*, CACM, vol.20, no.5, pp. 350–353, May 1977, with a few improvements for higher speed. Because WP DocCompare applies the same algorithm first for sentences and then for words, large documents that have at least some sentences in common are processed in a fraction of the time needed for a full-scale calculation. This approach is not guaranteed to lead to an LCS of words but in practice will usually do.

Please download the latest versions of WP DocCompare:

[WP DocCompare 2.0.1.sit](#) (24 KB) for Mac OS 9 and earlier, also when running in emulation e.g. under SheepShaver. With SheepShaver, use [MacPerl 5.2.0r4](#).

[WP DocCompare 2.1.sit](#) (65 KB) for use in Mac OS X 10.2 to 10.4 with WordPerfect running in the Classic environment.

## Mac OS X

WP DocCompare 2.1 is compatible with Mac OS X version 10.1.2 to 10.4.11. On Mac OS X it does not require MacPerl and runs in a separate process outside Classic.

## Acknowledgements

Thanks to John Rethorst for the initial idea, encouragement, testing and help with the documentation. WP DocCompare includes parts of the Algorithm::Diff Perl module, started by Mark-Jason Dominus and rewritten by [Ned Konz](#), who adapted the McIlroy-Hunt diff algorithm from Smalltalk code of [Mario Wolczko](#). Thanks to Michel Treisman, [Geoff Gilbert](#), and Duane Small for reporting bugs.

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