

Cartograph

Manual



MANUAL VERSION 120621



Standard OpenType Sets

Standard

Monospaced

Standard glyph designs

Set 1

Monospaced

Alternate a → `ɑ`

Set 2

Monospaced

Alternate g → `g`

Set 3

Monospaced with alternate i/l → `i/l`

Set 4

Monospaced with proportional space

hello[^] there → hello[^] there

Set 5

Proportional (replaces Cartograph Sans v1)

Wider letters with kerning

ACDGHLMNOPQRTUVWXY

aceilmow

Half-width space & proportional punctuation



Italic OpenType Sets

Standard

Monospaced

Standard glyph designs

Set 1

Monospaced

Reduced cursive effect

f i l e r s → f i l r s

Set 2

Monospaced

Increased cursive effect

A E I S Y z → A E J S y z

Set 3 Intentionally left blank

Set 4

Monospaced with proportional space

hello there → hello there

Set 5

Proportional (replaces Cartograph Sans v1)

Wider letters with kerning

ACDGHLMNOPQRTUVWX

acehilmnorsw

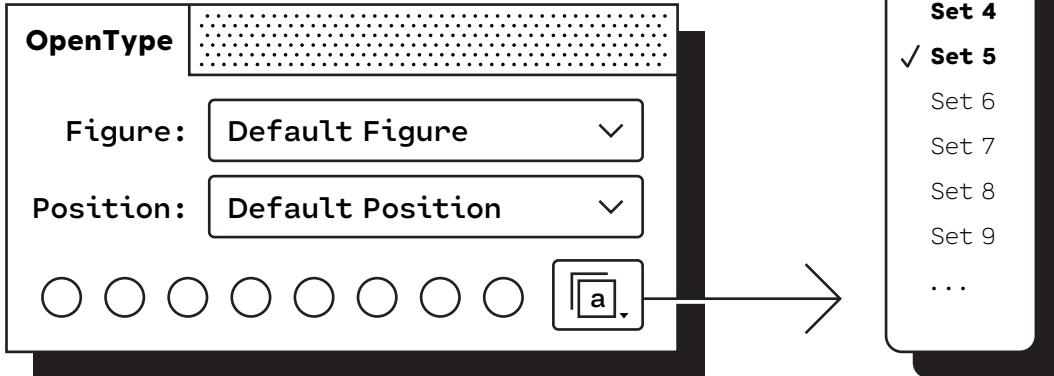
Half-width space

Proportional punctuation



OpenType Sets: Illustrator

Enable the desired stylistic set via the OpenType window.





OpenType Sets: Webfonts

Enable the desired stylistic set via the CSS `font-feature-settings` declaration.

```
p {  
  -moz-font-feature-settings: "ss05";  
  -webkit-font-feature-settings: "ss05";  
  font-feature-settings: "ss05";  
}
```

ex:

ss00

CARTOGRAPH

ss05

CARTOGRAPH



OpenType Sets: Editors

Nova

```
Open the Preferences panel, click
the Editor icon, select Cartograph
from the font list.
```

IntelliJ

```
For best results on Windows, right-click the font
files in Explorer and select "Install for all users"
```

```
Open IDE settings, select
Editor | Color Scheme | Console
Font. Select the Use console font
instead of the default checkbox.
```

Sublime Text

```
"font_options": ["ss01"]
```

VS Code

```
"editor.fontLigatures": "'ss02'"
```

github.com/microsoft/vscode/issues/10435#issuecomment-545513026

Atom

```
atom-text-editor {
  font-feature-settings: "ss02";}
```

OpenType Ligatures

OFF

WWW

<!-- <->

<- <-- <<- <-<

-> --> ->> >->

<== <<= <=< <=>

==> ==>> >=> <==>

.-. = == != === =/=

// /* */ </ /> </> <= >=

:: :::: ; ; --

ON

WWW

<!— ↔

← ←← «← ←←

→ →→ →» »→

⇐ ⇐⇐ ⇐⇐ ⇐⇐

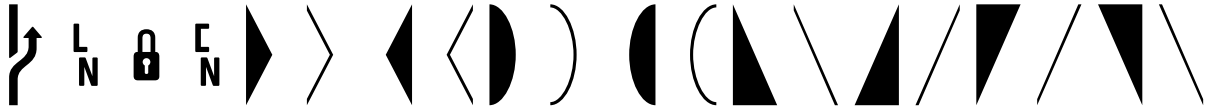
⇒ ⇒⇒ ⇒⇒ ⇔

·-· = ≠ ≡ ≡≠

// /* */ </ /> </> ≤ ≥

:: :::: ; ; —

Powerline Glyphs



Windows PowerShell: settings.json changes

```
"name": "Windows PowerShell",  
"commandline": "powershell.exe",  
"fontFace": "Cartograph CF",  
"hidden": false
```


Weight Naming Updates

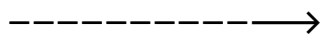
CARTOGRAPH MONO/SANS V1

CARTOGRAPH V2

Thin

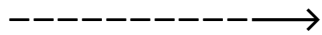
Thin

Light



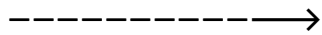
Extra Light

Regular



Light

Medium



Regular

Demi Bold

Demi Bold

Bold

Bold

Extra Bold

Extra Bold

Heavy

Heavy