# Junicode 

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## I Introduction

This package supports the Junicode static fonts (version 2.204 or higher) for $\mathrm{X} \mathrm{H}_{\mathrm{L}} \mathrm{T}_{\mathrm{E}} \mathrm{X}$ and LuaLATEX. The current version of the Junicode font should be installed in your system. If the font is included in your $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ installation, it is an obsolete version: you should remove it if possible. This package loads fontspec, so it is not necessary to load it separately, even if you are using other fonts alongside Junicode.

## 2 Loading Junicode

Load Junicode in the usual way, with kage\{junicode\}.Severaloptionsareavailable:lightTheweightofthetypeforthemaintextislightinsteadofregular.mediumTheweightofthetypeforthemaintextismedium,somewhatheavierthanregular.ThemaintextinthisdocumentissetinJunicodeMedium.semiboldTheweightofboldtypeissomewhatlighterthantheusualbold.Thismaybeagoodchoiceifyouhaveselectedthelightoption.condensedThewidthofthetypeisnarrow.Notethatboldtypecannotbecondensed:whenthisoptionisselected,anyboldtypeinthetextwillhavenormalwidth.semicondensedThewidthofthetypeiswiderthancondensedbutnarrowerthanthedefault.Notethatboldtypecannotbesemicondensed:whenthisoptionisselected,anyboldtypeinthetextwillhavenormalwidth.expandedThewidthofthetypeiswide.Notethatlighttypecannotbeexpanded:usingboththelightandtheexpandedoptionswillproduceanerror.semiexpandedThewidthofthetypeiswiderthanthedefaultbutnarrowerthanexpanded.Notethatlighttypecannotbesemiexpanded:usingboththelightandthesemiexpandedoptionswillproduceanerror.proportionalNumbersinthedocumentwillbeproportionallyspaced.Thisisthedefault.tabularNumberswillbetabular(ormonospaced).oldstyleNumberswillbeold-style,harmonizingwithlowercaseletters.liningNumberswillbelining,harmonizingwithuppercaseletters.styleoptionsThesewillbediscussedinthenextsection.undefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefined

## 3 Selecting Alternate Styles

The Junicode font comes in thirty-eight styles: nineteen roman and nineteen italic. You can switch to any of these styles with one of the following commands, which will be self-explanatory if you keep these abbreviations in mind: $\mathrm{Sm}=\mathrm{Semi}$, Cond = Condensed, Exp = Expanded.

| \iBold | $\backslash$ jxpMediumItalic | $\backslash$ jSmCondLight |
| :---: | :---: | :---: |
| $\backslash$ \Bolditalic | $\backslash E x p S m b o l d$ | \jSmCondLighttalic |
| \jCond | \ExpSmbolditalic | \jSmCondMedium |
| \jCondItalic | $\backslash \mathrm{jitalic}$ | $\backslash$ jmCondMediumItalic |
| \jCondLight | \jLight | $\$ jSmExp  \hline \jCondLightitalic & \jLightItalic & $\backslash$ jSmExpItalic |
| \}  jondMedium  | jMedium | $\backslash$ iSmExpBold |
| \} \mathrm { jCondMediumItalic } | $\backslash \mathrm{j}$ MediumItalic | \SmExperobolditalic |
| \Exp | $\backslash \mathrm{jRegular}$ | \SmExpBolditalic |
| \jExpItalic | \jSmbold | \iSmExpMedium |
| \ExpBold | \Smbolditalic | $\backslash$ \mexpMediumItalic |
| \jExpBolditalic | \jSmCond | \jSmExpSmbold |
| \ExpMedium | $\backslash \mathrm{j} m$ Conditalic | $\backslash \mathrm{jSmExpSmbolditalic}$ |

You can customize these styles by passing options when you load the package. The name of each option is based on the corresponding stylename, but without the prefixed " j " or any suffixed "Italic" (since each of these options affects both the roman and the matching italic face), and with "Features" suffixed. The content of the option must be one or more of the fontspec features appropriate to Junicode. For example, this is the undefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefined

```
\usepackage[
    medium,
    semiexpanded,
    SmCondLightFeatures={
            Language=English,
            StylisticSet=8
    }
]{junicode}
```

After the options for setting the main text, the SmCondLightFeatures option sets the language to English and turns on Stylistic Set 8 ("Contextual Long s") for the semicondensed light face: felfleffnefs.

## 4 Other Commands

This package's other commands are offered as conveniences-shorter and more mnemonic than the fontspec commands they invoke (though of course all fontspec commands remain available). Each of these commands also has a corresponding "text" command that works like \textit\{\}-that is, it takes as its sole argument the text to which the command will be applied. Each "text" command consists of the main command with "text" prefixed-for example, \textInsularLetterForms\{\} corresponding to \InsularLetterForms. For a fuller account of the OpenType features applied by these commands, see Chapter 4 of the Junicode Manual, "Feature Reference."

| $\backslash$ AltThornEth | Applies sso1, Alternate thorn and eth. |
| :--- | :--- |
| $\backslash$ InsularLetterForms | Applies sso2, Insular letter-forms. |
| $\backslash$ IPAAlternates | Applies sso3, IPA alternates. |
| $\backslash$ HighOverline | Applies sso4, High Overline. |
| $\backslash$ MediumHighOverline | Applies ssos, Medium-high Overline. |
| $\backslash$ EnlargedMinuscules | Applies sso6, Enlarged minuscules. |
| $\backslash$ Underdotted | Applies sso7, Underdotted. |
| $\backslash$ ContextualLongS | Applies sso8, Contextual long s. |
| $\backslash$ AlternateFigures | Applies sso9, Alternate Figures. |
| $\backslash$ EntitiesAndTags | Applies ssıo, Entities and Tags. |
| $\backslash$ EarlyEnglishFuthorc | Applies ssı2, Early English Futhorc. |
| $\backslash$ ElderFuthark | Applies ssı3, Elder Futhark. |
| $\backslash$ YoungerFuthark | Applies ssı4, Younger Futhark. |
| $\backslash$ LongBranchToShortTwig | Applies ssı,, Long Branch to Short Twig. |
| $\backslash$ ContextualRRotunda | Applies ssı, Contextual r rotunda. |
| $\backslash$ RareDigraphs | Applies ssı7, Rare Digraphs. |


| \OldStylePunctuation | Applies ssı8, Old-style Punctuation. |
| :--- | :--- |
| \LatinToGothic | Applies ssı9, Latin to Gothic. |
| \LowDiacritics | Applies ss2o, Low Diacritics. |
| \jcv, \textcv | Applies any Character Variant feature (see be- <br> low). |

The syntax of $\backslash \mathrm{jcv}$ is $\backslash \mathrm{jcv}$ [num] \{num\}, where the second (required) argument is the number of the Character Variant feature, and the first (optional) argument is an index into the variants provided by that feature (starting with zero, the default). \textcv takes an additional required argument (\textcv[num] \{num\}\{text\}-the text to which the feature should be applied.

Character Variant features can also be selected with mnemonics, listed below. For example, a feature for lowercase a can be expressed as \textcv[2]\{\jcva\}\{a\}, yielding $u$.

| \jcvA | \jcvn | \jcvae |
| :---: | :---: | :---: |
| \jcva | \jcv0 | \jcvA0 |
| \jcvB | \jcvo | \jcvao |
| \jcvb | \jcvP | \jcvAogonek |
| $\backslash \mathrm{jcvC}$ | \jcvp | \jcvaogonek |
| \jcvc | \jcvQ | \jcvASCIItilde |
| \jcvD | \jcvq | \jcvasterisk |
| \jcvd | \jcvR | \jcvav |
| $\backslash \mathrm{jcvE}$ | \jcvr | \jcvbrevebelow |
| \jeve | \jcvS | \jcvcombiningdieresis |
| \jcvF | \jcvs | \jcvcombiningdoublemacron |
| \jcvf | \jcvT | \jcvcombininginsulard |
| $\backslash \mathrm{jcvG}$ | \jcvt | \jcvcombiningopena |
| \jcvg | \jcvU | \jcvcombiningoverline |
| \jcvH | \jcvu | \jcvcombiningrrotunda |
| \jcvh | \jcvV | \jcvcombiningzigzag |
| \jcvI | \jcvv | \jevcomma |
| \jcvi | \jcvW | \jcvcurrency |
| \jcvJ | \jcvw | \jcvdbar |
| \jcvj | \jcvX | \jcvdcroat |
| \jcvK | \jcvx | \jcvEng |
| \jcvk | \jcvY | \jcvEogonek |
| $\backslash \mathrm{jcvL}$ | \jcvy | \jcvetabbrev |
| \jcvl | \jcvZ | \jcvexclam |
| \jcvM | \jcvz | \icvflorin |
| \jcvm | \jcvaa | \jcvGermanpenny |
| \jcvN | \jcvAE | \jcvglottal |


| \jcvlb | \jcvperiod | \jcvspacingusabbrev |
| :---: | :---: | :---: |
| \jcvlhighstroke | \jcvpunctuselevatus | \jcvspacingzigzag |
| \jcvmacron | \jcvquestion | \jcvsterling |
| $\backslash$ jcvmiddot | \jcvrum | \jcvthorncrossed |
| \jcvoPolish | \jcvsemicolon | \jcvTironianEt |
| \jcvounce | \jcvslash | \jcvYogh |

