CJK Compatibility Forms

Range: FE30-FE4F

DRAFT The Unicode Standard, Version 16.0 BETA REVIEW

This file contains an excerpt from the character code tables and list of character names for DRAFT The Unicode Standard, Version 16.0 BETA REVIEW

This file may be changed at any time without notice to reflect errata, or other updates to the Unicode Standard. See https://www.unicode.org/errata/ for an up-to-date list of errata.

See https://www.unicode.org/charts/ for access to a complete list of the latest character code charts.
See https://www.unicode.org/charts/PDF/Unicode-15.1/ for charts showing only the characters added in Unicode 15.1.
See https://www.unicode.org/Public/15.1.0/charts/ for a complete archived file of character code charts for Unicode 15.1.
See https://www.unicode.org/charts/About.html#Conventions for conventions used in these code charts, and other general information.

Disclaimer

These charts are provided as the online reference to the character contents of the Unicode Standard, Version 15.1 but do not provide all the information needed to fully support individual scripts using the Unicode Standard. For a complete understanding of the use of the characters contained in this file, please consult the appropriate sections of The Unicode Standard, Version 15.1, online at https://www.unicode.org/versions/Unicode15.1.0/, as well as Unicode Standard Annexes #9, #11, #14, #15, #24, #29, #31, #34, #38, #41, #42, #44, #45, and #50, the other Unicode Technical Reports and Standards, and the Unicode Character Database, which are available online.

See https://www.unicode.org/ucd/ and http://www.unicode.org/reports/

A thorough understanding of the information contained in these additional sources is required for a successful implementation.

Copying characters from the character code tables or list of character names is not recommended, because for production reasons the PDF files for the code charts cannot guarantee that the correct character codes will always be copied.

Fonts

The shapes of the reference glyphs used in these code charts are not prescriptive. Considerable variation is to be expected in actual fonts. The particular fonts used in these charts were provided to the Unicode Consortium by a number of different font designers, who own the rights to the fonts.

See https://www.unicode.org/charts/fonts.html for a list.

Terms of Use

You may freely use these code charts for personal or internal business uses only. You may not incorporate them either wholly or in part into any product or publication, or otherwise distribute them without express written permission from the Unicode Consortium. However, you may provide links to these charts.

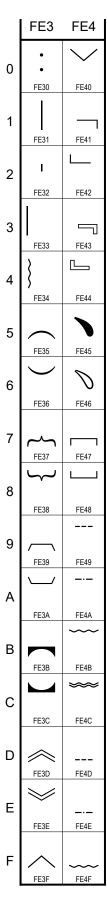
The fonts and font data used in production of these code charts may NOT be extracted, or used in any other way in any product or publication, without permission or license granted by the typeface owner(s).

The Unicode Consortium is not liable for errors or omissions in this file or the standard itself. Information on characters added to the Unicode Standard since the publication of the most recent version of the Unicode Standard, as well as on characters currently being considered for addition to the Unicode Standard can be found on the Unicode web site.

See https://www.unicode.org/pending/pending.html and http://www.unicode.org/alloc/Pipeline.html.

See https://www.unicode.org/charts/About.html for more information concerning the conventions and symbols used in these code charts.

Copyright © 1991-2023 Unicode, Inc. All rights reserved. See https://www.unicode.org/copyright.html



Glyphs for vertical variants PRESENTATION FORM FOR VERTICAL TWO DOT FE30 LEADER ≈ <vertical> 2025 .. FE31 PRESENTATION FORM FOR VERTICAL EM DASH \approx <vertical> 2014 FE32 PRESENTATION FORM FOR VERTICAL EN DASH \approx <vertical> 2013 -FE33 PRESENTATION FORM FOR VERTICAL LOW LINE ≈ <vertical> 005F FE34 PRESENTATION FORM FOR VERTICAL WAVY LOW LINE ≈ <vertical> 005F FE35 \frown PRESENTATION FORM FOR VERTICAL LEFT **PARENTHESIS** \rightarrow 23DC \bigcirc top parenthesis \approx <vertical> 0028 (FE36 PRESENTATION FORM FOR VERTICAL RIGHT **PARENTHESIS** → 23DD bottom parenthesis \approx <vertical> 0029) PRESENTATION FORM FOR VERTICAL LEFT FE37 ___ **CURLY BRACKET** \rightarrow 23DE \longrightarrow top curly bracket ≈ <vertical> 007B { FE38 PRESENTATION FORM FOR VERTICAL RIGHT **CURLY BRACKET** → 23DF bottom curly bracket ≈ <vertical> 007D } PRESENTATION FORM FOR VERTICAL LEFT FE39 TORTOISE SHELL BRACKET → 23E0 _ top tortoise shell bracket ≈ <vertical> 3014 〔 PRESENTATION FORM FOR VERTICAL RIGHT FE3A TORTOISE SHELL BRACKET → 23E1 bottom tortoise shell bracket \approx <vertical> 3015 PRESENTATION FORM FOR VERTICAL LEFT FE3B BLACK LENTICULAR BRACKET ≈ <vertical> 3010 【 FE3C PRESENTATION FORM FOR VERTICAL RIGHT BLACK LENTICULAR BRACKET ≈ <vertical> 3011 】 PRESENTATION FORM FOR VERTICAL LEFT FE3D **DOUBLE ANGLE BRACKET** ≈ <vertical> 300A 〈 FE3E PRESENTATION FORM FOR VERTICAL RIGHT DOUBLE ANGLE BRACKET ≈ <vertical> 300B » PRESENTATION FORM FOR VERTICAL LEFT FE3F ANGLE BRACKET ≈ <vertical> 3008 〈 PRESENTATION FORM FOR VERTICAL RIGHT FE40 ANGLE BRACKET \approx <vertical> 3009 PRESENTATION FORM FOR VERTICAL LEFT FE41 **CORNER BRACKET** ≈ <vertical> 300C FE42 PRESENTATION FORM FOR VERTICAL RIGHT **CORNER BRACKET** ≈ <vertical> 300D J PRESENTATION FORM FOR VERTICAL LEFT FE43 WHITE CORNER BRACKET

≈ <vertical> 300E

FE44 PRESENTATION FORM FOR VERTICAL RIGHT
WHITE CORNER BRACKET
≈ <vertical> 300F 』

Sidelining emphasis marks

FE45 > SESAME DOT

→ FE51 、 small ideographic comma

> sesame dots are used beside vertical text for emphasis

Glyphs for vertical variants

FE47 PRESENTATION FORM FOR VERTICAL LEFT SQUARE BRACKET

→ 23B4 Top square bracket

≈ <vertical> 005B [

FE48 PRESENTATION FORM FOR VERTICAL RIGHT SQUARE BRACKET

→ 23B5 __ bottom square bracket

≈ <vertical> 005D]

Overscores and underscores

FE49 DASHED OVERLINE

≈ 203E - overline

FE4A CENTRELINE OVERLINE

 \approx 203E $^-$ overline

FE4B WAVY OVERLINE

 $\approx 203E^{-}$ overline

FE4C DOUBLE WAVY OVERLINE

 \approx 203E $^-$ overline

FE4D ... DASHED LOW LINE

≈ 005F _ low line

FE4E __ CENTRELINE LOW LINE

 \approx 005F $_$ low line

FE4F __ WAVY LOW LINE

 \approx 005F _ low line