# **CJK Symbols and Punctuation**

Range: 3000-303F

### The Unicode Standard, Version 15.1

This file contains a excerpt from the character code tables and list of character names for *The Unicode Standard, Version 15.1* 

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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.

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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.

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	300	301	302	303
0	3000	3010	3020	3030
1	3001	3011	3021	3031
2	O 3002	3012	3022	3032
3	3003	3013	3023	3033
4	3004	3014	3024	3034
5	3005	3015	3025	3035
6	3006	3016	3026	3036
7	3007	3017	3027	3037
8	3008	3018	3028	3038
9	3009	3019	<b>5</b> 3029	3039
Α	300A	301A	302A	₩ 303A
В	300B	301B	302B	303B
С	300C	301C	<b>3</b> 02C	303C
D	300D	<b>3</b> 01D	302D	303D
Е	300E	301E	• ○ 302E	[≆] 303E
F	300F	301F	302F	303F

300F

#### **CJK symbols and punctuation CJK brackets** LEFT BLACK LENTICULAR BRACKET 3010 → 0020 sp space 3011 RIGHT BLACK LENTICULAR BRACKET ≈ <wide> 0020 [sp] **CJK symbols** 3001 **IDEOGRAPHIC COMMA** 3012 〒 POSTAL MARK • in Chinese, delimits items in a list or series → 20B8 **T** tenge sign $\rightarrow$ 002C, comma $\rightarrow$ 2AE7 $\mp$ short down tack with overbar ightarrow FF0C , fullwidth comma → 1F3E3 🗐 japanese post office → FF64 , halfwidth ideographic comma 3013 GETA MARK $\sim$ 3001 FE00 、 corner-justified form • substitute for ideograph not in font ~ 3001 FE01 > centered form • editorial convention to represent ideographic 3002 。 **IDEOGRAPHIC FULL STOP** $\rightarrow$ 002E. full stop $\rightarrow$ 25A1 $\square$ white square $\rightarrow$ FF0E. fullwidth full stop → 1F7F0 = heavy equals sign → FF61 o halfwidth ideographic full stop **CJK brackets** ~ 3002 FE00 。 corner-justified form 3014 LEFT TORTOISE SHELL BRACKET ~ 3002 FE01 o centered form 3015 RIGHT TORTOISE SHELL BRACKET 3003 // **DITTO MARK** 3016 → 2033 " double prime LEFT WHITE LENTICULAR BRACKET RIGHT WHITE LENTICULAR BRACKET 3004 ( JAPANESE INDUSTRIAL STANDARD SYMBOL 3017 3018 3005 々 IDEOGRAPHIC ITERATION MARK LEFT WHITE TORTOISE SHELL BRACKET → 206A4 々 → 27EC ( mathematical left white tortoise shell → 16FE0 3 tangut iteration mark ) 3019 RIGHT WHITE TORTOISE SHELL BRACKET 3006 **IDEOGRAPHIC CLOSING MARK** → 4E44 × → 27ED ) mathematical right white tortoise shell brackét 3007 IDEOGRAPHIC NUMBER ZERO 301A LEFT WHITE SOUARE BRACKET → 20DD ⑤ combining enclosing circle = left abstract syntax bracket $\rightarrow$ 25CB O white circle → 27E6 [ mathematical left white square $\rightarrow$ 25EF $\bigcirc$ large circle bracket **CJK angle brackets** 301B RIGHT WHITE SQUARE BRACKET 3008 LEFT ANGLE BRACKET = right abstract syntax bracket → 003C < less-than sign bracket → 2039 < single left-pointing angle quotation mark **CJK** punctuation → 2329 〈 left-pointing angle bracket 301C $\sim$ **WAVE DASH** → 27E8 ( mathematical left angle bracket This character was encoded to match JIS C 6226-3009 $\rangle$ RIGHT ANGLE BRACKET 1978 1-33 "wave dash". → 003E > greater-than sign → 2053 ~ swung dash → 203A > single right-pointing angle quotation $\rightarrow$ 3030 $\sim$ wavy dash mark ightarrow FF5E $\sim$ fullwidth tilde → 232A > right-pointing angle bracket 301D REVERSED DOUBLE PRIME QUOTATION MARK → 27E9 ) mathematical right angle bracket • sometimes depicted as double prime **《 LEFT DOUBLE ANGLE BRACKET** 300A quotation mark → 00AB « left-pointing double angle quotation → 201C" left double quotation mark mark → 2036 " reversed double prime → 27EA 《 mathematical left double angle 301E DOUBLE PRIME QUOTATION MARK bracket • this is a mistaken analogue to 201D "; 301F > 300B 》 RIGHT DOUBLE ANGLE BRACKET is preferred → 00BB » right-pointing double angle $\rightarrow$ 201D" right double quotation mark $\rightarrow$ 2033" double prime quotation mark → 27EB » mathematical right double angle 301F > LOW DOUBLE PRIME QUOTATION MARK brackét • may be depicted as low inverse double prime **CJK corner brackets** quotation mark The CJK corner brackets, which function as quotation marks, **CJK symbol** are not recommended for general-purpose corner brackets. 3020 TO POSTAL MARK FACE See the ceiling and floor characters, instead. **Suzhou numerals** 300C LEFT CORNER BRACKET The Suzhou numerals (Chinese su1zhou1ma3zi) are special → 2308 [ left ceiling 300D | RIGHT CORNER BRACKET numeric forms used by traders to display the prices of goods. The use of "HANGZHOU" in the names is a misnomer. → 230B | right floor 300E LEFT WHITE CORNER BRACKET HANGZHOU NUMERAL ONE 3021

1

3022

HANGZHOU NUMERAL TWO

RIGHT WHITE CORNER BRACKET

3023	[1]	HANGZHOU NUMERAL THREE
3024	乂	HANGZHOU NUMERAL FOUR
3025	8	HANGZHOU NUMERAL FIVE
3026	<u> </u>	HANGZHOU NUMERAL SIX
3027	=	TIANGETIOU NOMENAL SEVEN
3028		HANGZHOU NUMERAL EIGHT
3029	タ	HANGZHOU NUMERAL NINE

# **Combining tone marks**

302A 
DEOGRAPHIC LEVEL TONE MARK
302B 
DEOGRAPHIC RISING TONE MARK
302C 
DEOGRAPHIC DEPARTING TONE MARK
302D 
DEOGRAPHIC ENTERING TONE MARK
302E 
HANGUL SINGLE DOT TONE MARK
= single dot Bangjeom
302F 
HANGUL DOUBLE DOT TONE MARK
= double dot Bangjeom

# Other CJK punctuation

3030  $\checkmark$  WAVY DASH  $\rightarrow$  2307  $\S$  wavy line  $\rightarrow$  301C  $\sim$  wave dash

#### Kana repeat marks

These characters are only used in vertical writing of Japanese.

3031 VERTICAL KANA REPEAT MARK
3032 VERTICAL KANA REPEAT WITH VOICED SOUND
MARK

• implemented as glyphs that are two-em tall

3033 / VERTICAL KANA REPEAT MARK UPPER HALF 3034 / VERTICAL KANA REPEAT WITH VOICED SOUND MARK UPPER HALF

> implemented as glyphs that are one-em tall and that combine with the following character to form ligated two-em glyphs for the complete repeat marks

3035 \ VERTICAL KANA REPEAT MARK LOWER HALF

# Other CJK symbols

3036 T CIRCLED POSTAL MARK

= symbol for type B electronics

• not used as a postal mark

 $\rightarrow$  2B97  $\overline{\nabla}$  symbol for type a electronics

≈ 3012 T postal mark

3037 XX IDEOGRAPHIC TELEGRAPH LINE FEED SEPARATOR SYMBOL

# **Additional Suzhou numerals**

3038 + HANGZHOU NUMERAL TEN ≈ 5341 +

3039 # HANGZHOU NUMERAL TWENTY

≈ 5344 #

303A 卅 HANGZHOU NUMERAL THIRTY ≈ 5345 卅

## Other CJK punctuation

303B 🔰 VERTICAL IDEOGRAPHIC ITERATION MARK

303C MASU MARK

informal abbreviation for Japanese -masu ending

→ 29C4 🛮 squared rising diagonal slash

303D \(^\) PART ALTERNATION MARK

• marks the start of a song part in Japanese

### **Special CJK indicators**

These are visibly displayed graphic characters, not invisible format control characters.

303E F IDEOGRAPHIC VARIATION INDICATOR

 visual indicator that the following ideograph is to be taken as a variant of the intended character

303F ☐ IDEOGRAPHIC HALF FILL SPACE

visual indicator of a screen space for half of an ideograph